

# CATALOGUE

FOR 1843,

OF A CHOICE COLLECTION

OF

FLORICULTURAL, VEGETABLE,  
AND AGRICULTURAL

## SEEDS,

COMPRISING UPWARDS OF

ONE THOUSAND SPECIES AND VARIETIES OF FLOWER SEEDS,

AND AMONG OTHERS,

SOME SPLENDID ASSORTMENTS OF

**German Asters, Stocks, Zinnias, Hollyhocks,**

&c. &c. (Page 4);

BESIDES A NUMEROUS LIST OF OTHER ESTABLISHED

FAVOURITES, AND MANY NEW AND RARE SEEDS,

**Well worthy the attention of Florists and Amateurs in general.**



THE LISTS OF VEGETABLE AND AGRICULTURAL SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING

AND MOST APPROVED VARIETIES.



TO BE HAD OF

**JAMES CARTER,**

**SEEDSMAN AND FLORIST,**

238, HIGH HOLBORN, LONDON.

\*\* The German Seeds are from the usual source.

[Entered at Stationers' Hall.]

## THE NECESSARY EXPLANATIONS

Respecting the Linnaean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns.—The Linnaean Classes and Orders. 3rd.—Natural Orders.  
4th Column.—*Hardiness and Duration of each plant.*

h. *hardy*; hh. *half-hardy*; t. *tender*; F. *frame*;—G. *greenhouse*;—S. *Stove perennial*; a. *annual* (last 1 year); b. *biennial* (last 2 years); p. *perennial* (last many years).—Application: ha. *hardy annual*; hha. *half-hardy annual*; ta. *tender annual*; fa. *frame annual*; fgh. *frame or greenhouse*; ghh. and ligh. *green or hothouse*; sa. *stove annual*; hb. *hardy biennial*; hhb. *half-hardy biennial*, &c. &c.

5th Column.—*Colour*: bl. *blue*; b. & w. *blue and white*, &c.; d. *dark*; l. *light*; d. r. *dark red*; div. *diverse*, &c. &c.; stri. *striped*, &c.

6th Column.—*Usual height of the plant in feet*; trai. *trailer*.

7th Column.—*Usual month of flowering*: 6, *June*; 6-9, *June to September*, &c. &c.

8th Column.—*Price per Packet*. 6d. Packets may be had of those marked 3d., &c.

**TIME OF SOWING.**—Hardy Annuals, February till June, and in Autumn. Hardy Biennials and Perennials, April till June, and in Autumn. Half-hardy Annuals, &c. in March, April, or May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh will stand the winter without protection; they, as well as the half-hardy Annuals, with few exceptions, may likewise be sown on a warm border early in May. The tender Annuals require more than one hot-bed.

The Greenhouse Climbers marked \*\* may be planted in the borders in May.

\* Dwarf Plants proper for the edgings of beds. \*\* Ornamental Climbers.

† Biennials, &c. that usually flower the first year; sp. species, var. variety.

The dots | ... | ... | ... | ... | indicate a repetition; pl. *plures*, many; ex. from.

### I. The 24 Linnaean Classes. (See Miscel. Flower Seeds, 1st Col.)

The Linnaean Classes are founded on the Sexual Organs.

a. <i>Stamens (male organs) equal.</i>			c. <i>Stamens united in sets.</i>
No. 1. <i>Monandria</i>	1	<i>stamen</i>	No. 16. <i>Monadelphia</i> , 1 <i>set</i>
2. <i>Diandria</i>	.	2 <i>stamens</i>	17. <i>Diadelphia</i> , 2 <i>sets</i>
3. <i>Triandria</i>	.	3 "	18. <i>Polyadelphia</i> , many <i>sets</i>
4. <i>Tetrandria</i>	.	4 "	d. <i>Compound Flowers (Asters, &amp;c.).</i>
5. <i>Pentandria</i>	.	5 "	19. <i>Syngenesia</i>
6. <i>Hexandria</i>	.	6 "	e. <i>Stamens on the style.</i>
7. <i>Heptandria</i>	.	7 "	20. <i>Gynandria</i>
8. <i>Octandria</i>	.	8 "	f. <i>Male and female separated.</i>
9. <i>Euneandria</i>	.	9 "	21. <i>Monocelia</i> , on one <i>plant</i>
10. <i>Decandria</i>	,	10 "	22. <i>Diocelia</i> , on different <i>plants</i>
11. <i>Dodecandria</i>	12 to 19	S. in the cup	g. <i>Male, female, and hermaphrodite flowers, on one or different plants.</i>
12. <i>Icosandria</i>	20 or more	S. on the base	23. <i>Polygamia</i> , many <i>marriages</i>
13. <i>Polyandria</i> , many <i>Stamens</i>		b. <i>Stamens unequal.</i>	h. <i>Flowers wanting, or incomplete.</i>
14. <i>Didynamia</i> , 2 long, 2 short			24. <i>Cryptogamia</i> , hidden <i>marriages</i> ( <i>Ferns, Mosses, &amp;c.</i> ).
15. <i>Tetradynamia</i> , 4, 2, "			

Classes.

## II. The Linnaean Orders. (See Miscel. Flower Seeds, 2nd Column.)

The Linnaean Orders are founded on the Sexual Organs, Seeds, or Pods.

a. Orders founded on the Styles, or female organs.	No. 48. Polyandria	many stamens c. On the sets of Stamens.
No. 25. Monogynia . . . 1 style	49. Monadelphia, 1 set.	
26. Digynia . . . 2 styles	d. Styles and stamens united.	
27. Di-pentagynia 2 to 5 "	50. Gynandria	e. Male and female separate.
28. Trigynia . . . 3 "	51. Monoc'cia, on one plant	
29. Tetragynia . . . 4 "	52. Dioc'cia, on different plants	f. On the Polygamy.
30. Pentagynia . . . 5 "	53. { Polygamia aequalis, or	
31. Ilexagynia . . . 6 "	{ Equal Polygamy	
32. Heptagynia . . . 7 "	54. { Polygamia superflua	
33. Decagynia . . . 10 "	{ Superfluous Polygamy	
34. Dodecagynia . . . 12 "	55. { Polygamia frustranea	
35. Polygynia many "	{ Frustrated Polygamy	
b. On the Stamens (male organs).	56. { Polygamia necessaria	
36. Monandria . . . 1 stamen	{ Necessary Polygamy	
37. Diandria . . . 2 stamens	57. { Polygamia segregata	
38. Triandria . . . 3 "	{ Separated Polygamy	
39. Tetrandria . . . 4 "	g. On the Seeds.	
40. Pentandria . . . 5 "	58. { Gymnosper'mia	
41. Hexandria . . . 6 "	{ Naked seeds	
42. Heptandria . . . 7 "	59. Angiosper'mia, in a capsule	
43. Octandria . . . 8 "	h. On the Pods.	
44. Enneandria . . . 9 "	60. Siliculosa, a small pod	
45. Decandria . . . 10 "	61. Siliquosa, a long pod.	
46. Dodecandria . . . 12 "		
47. Icosandria . . . 20 "		

## III. The Natural Orders. (See Miseel. Flower Seeds, 3rd Column.)

The Natural Orders are founded on Structural Affinities.

62. Acanthaceæ	81. Crassulaceæ	106. Loasaceæ	128. Proteaceæ
63. Amaranthaceæ	85. Cruciferæ	107. Lobeliaceæ	129. Ranunculaceæ
64. Amaryllidaceæ	86. Cucurbitaceæ	108. Lythraceæ	130. Resedaceæ
65. Aquifoliaceæ	87. Dipsacæ	109. Magnoliaceæ	131. Rosaceæ
66. Apocynaceæ	88. Ericaceæ	110. Marantaceæ	132. Rutaceæ
67. Aristolochiaceæ	89. Euphorbiaceæ	111. Malvaceæ	133. Saxifragaceæ
68. Asclepiadaceæ	90. Ficoidæ	112. Melastomaceæ	134. Serophulariaceæ
69. Balsaminaceæ	91. Fumariaceæ	113. Myrsinaceæ	135. Sesiaceæ
70. Berberidaceæ	92. Gramineæ	114. Myrtaceæ	136. Silenaceæ
71. Bignoniacæ	93. Gentianaceæ	115. Nyctagineæ	137. Solanaceæ
72. Boraginaceæ	94. Geraniaceæ	116. Nymphaeæ	138. Stellatæ
73. Brunniaceæ	95. Gesneriacæ	117. Onagraceæ	139. Sterculiaceæ
74. Butyrariaceæ	96. Grossulariaceæ	118. Oxalidaceæ	140. Stylidiaceæ
75. Cactaceæ	97. Hamamelidaceæ	119. Palmæ	141. Thymelæceæ
76. Campanulaceæ	98. Hydrophyllaceæ	120. Papaveraceæ	142. Tiliaceæ
77. Capparidaceæ	99. Hypericæ	121. Passifloraceæ	143. Tropaeolaceæ
78. Celastraceæ	100. Iridaceæ	122. Pittosporaceæ	144. Umbelliferæ
79. Cistaceæ	101. Labiatæ	123. Polemoniacæ	145. Valerianaceæ
80. Cohociæ	102. Leguminosæ	124. Polygalaceæ	146. Verbenaceæ
81. Commelinaceæ	103. Liliaceæ	125. Polygonaceæ	147. Violaceæ
82. Compôsita	104. Linanthaceæ	126. Portulacæ	148. Zygophyllaceæ
83. Convolvulaceæ	105. Linaceæ	127. Primulaceæ	

The names of the Natural Orders ending in *aceæ* are chiefly derived from generic names, as Campanulaceæ from *Campanula*, a plant with bell-shaped flowers, the type of the order. Such as end in *æ* only are not derived from generic names, as Compositæ, Palmæ, &c., the latter of which comprehends the whole of the magnificent tribe of Palms, comprising upwards of forty known genera.

## ASSORTMENTS

OF

## GERMAN FLOWER SEEDS

IN THE ORIGINAL SEALED PACKETS.

\*\* The Smaller Packets are only adapted for Small Gardens.

No.			s.	d.
1.	32 splendid varieties quilled German Aster .....		8	0
2.	The same in smaller Packets .....		5	0
3.	12 very fine varieties quilled German Aster .....		4	0
4.	The same in smaller Packets .....		2	6
5.	8 fine varieties Pyramidal German Aster .....		2	6
6.	The same in smaller Paekets .....		1	6
7.	16 fine varieties Dwarf German Aster .....		5	0
8.	The same in smaller Packets .....		3	0
9.	60 varieties German Stock .....		17	6
10.	The same in smaller Packets .....		10	0
11.	25 very fine varieties Dwarf German Stock .....		8	0
12.	The same in smaller Packets .....		5	0
13.	12 finest varieties Dwarf German Stoek .....		5	0
14.	The same in smaller Packets .....		3	0
15.	12 finest varieties Branching German Stock .....		3	6
16.	The same in smaller Packets .....		2	0
17.	12 fine varieties Wallflower-leaved German Stock .....		4	0
18.	The same in smaller Packets .....		2	6
19.	15 very fine varieties Autumnal Nosegay Stock ..		5	0
20.	The same in smaller Packets .....		3	0
21.	16 fine varieties Winter or Biennial Stock .....		4	6
22.	The same in smaller Packets .....		3	0
23.	8 very fine varieties Winter or Biennial Stock ..		2	6
24.	The same in smaller Paekets .....		1	6
25.	12 finest varieties German Wallflower .....		5	0
26.	The same in smaller Packets .....		3	0
27.	12 finest varieties German Dwarf Larkspur .....		3	0
28.	8 very fine varieties German Tall Larkspur .....		2	0
29.	20 fine varieties Double Poppy .....		4	0
30.	8 extra fine varieties <i>Scabiosa grandiflora</i> .....		2	6
31.	16 very fine varieties Cockscomb .....		5	0
32.	16 finest varieties Double Balsam .....		4	0
33.	12 finest varieties French and African Marigold ..		2	6
34.	36 very fine varieties Double Hollyhoek .....		7	0
35.	24 extra fine varieties <i>Zinnia elegans</i> .....		8	0
36.	12 ditto ditto .....		5	0

# CATALOGUE.

N.B. The Numbers 1 to 24 represent the 24 Linnaean Classes (see Column 1st), whereas those indicating the Linnaean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 2nd). Example, *Adenóphora*, 5, 25, 76, belongs to the 5th Linnaean Class, *Pentandria*, the flower having 5 Stamens; to the Linnaean Order *Monogynia*, from its having 1 Style (*Pistillum*); and to the Natural Order *Campanulaceæ*, plants with Bell-shaped Flowers.

## MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, and these, if necessary, are indicated, have no popular name; thus *Adenóphora suavèolens* is rendered Fragrant *Adenóphora*, &c.—In giving orders it is sufficient to mention the number.

No.	Scientific Name.	Linnaean Class.	Linnaean Order.	Natural Order.	Hardiness and Duration.	Colour of the Flower.	Height, in Feet.	Month of Flowering.	Price per Packet.	s. d.
THE ACCENTS.										
37	<i>Aeæcia arábica</i>	<i>Arabian</i>	23 51 102	S.	wh.	20	5-7			6
38	<i>Cátechu</i>	<i>Catechu</i>	.....	...	sul.	...	...			6
39	<i>ferrngínea</i>	<i>ferruginous</i>	.....	...	r. b.	...	...			6
40	<i>lopantha</i>	<i>crested</i>	.....	...	G.	yel.	6	6-8		6
41	<i>speciòsa</i>	<i>showy</i>	.....	...	S.	pur.	10	7-9		6
42	<i>stipulata</i>	<i>large-stipuled</i>	.....	...	wh.	20	5-7			6
43	sp. ex <i>Huasco</i>	(new <i>Chile</i> sp.)	.....	G.	pur.	3			1	6
44	6 sp. N. <i>Hollandiae</i>	<i>New Holland</i>	.....	...		4	5-8	1	6	
45	<i>Adenóphora Gmelini</i>	<i>Gmelin's</i>	5 25 76	hpt	p. bl.	2	6-8			4
46	<i>marsupiflora</i>	<i>purse-flowered</i>	.....	...	...	2½	5-7			4
47	<i>stylòsa</i>	<i>long-styled</i>	.....	...	...	1				4
48	<i>suavèolens</i>	<i>fragrant</i>	.....	...	red	2½	6-8			4
49	<i>Adesmia</i> , sp. ex <i>Coquimbo</i>	(sp. <i>Chile</i> , No. 1.)	16 45 102	hhp	yel.	5			1	6
50	sp. ex <i>Arguérros</i>	(sp. <i>Chile</i> , No. 2.)	.....	...	...	3			1	6
51	<i>Adlùnia cirrhosa</i> **	<i>tendrilled</i>	17 41 91	hp	w&p	15	6-9			4
52	<i>Adonis vernális</i>	<i>vernál</i>	13 35 129	hpt	yel.	1	3-5			4
53	<i>Ageratùm mexicànum</i>	<i>Mexican</i>	19 53 82	ha	bl.	2	7-8			3
54	<i>odoràtum</i>	<i>fragrant</i>	.....	...	...	...	...			3
55	<i>Alonsòa grandiflòra</i>	<i>large-flowered</i>	14 59 134	hhp	sc.	1½	6-9			6
56	<i>Alstronètria aurantíæa</i>	<i>orange</i>	6 25 64	hpt	or.	2½	6-8			6
57	<i>Flos Martini</i>	(three-coloured)	.....	hhp	3-co.	2			1	0
58	<i>pulchella</i>	<i>pretty</i>	.....	...	se.	3				6
59	sp. ex <i>Coquimbo</i>	(Chilean sp., new)	.....	...	pur.	2			1	6
60	— — —	(fine mixed)	.....	...	div.	div.	div.		1	0
61	<i>Alyssum saxátile</i>	<i>rock</i>	15 60 85	hpt	yel.	1	4-6			4
62	<i>Auaranthus tricolor</i>	<i>three-coloured</i>	21 40 63	ta	v. ld.	1½	7-9			4
63	<i>Amethystea cærulaea</i>	<i>sky-blue</i>	2 25 101	ha	bl.	2	7-8			3
64	<i>Amphérephis intermédia</i>	<i>intermediate</i>	19 53 82	hha	pur.	1½				4

No.	A — indicates a variety. ( ) That the word is not literally translated, or is superadded.	L. Cl.	L. O.	N. O.	H. & Dur.	Col.	Hght. of Fl.	feet	M. of Flow.	s. d.	Price.
65	Amphicome arguta**	finely-cut	14	59	71	lihp	li.	1	7-8	1	0
66	Anagallis carnea	flesh-coloured	5	25	127	ha	fl.	...	...	3	
67	indica	Indian	...	...	...	...	bl.	...	...	3	
68	Monelli	Monelli's	...	...	...	...	...	...	6-9	6	
69	— Philippsi	Philippsi's	...	...	...	fp†	...	...	...	1	0
70	— — —	(finest mixed)	...	...	...	...	div.	2	...	1	0
71	Anchusa paniculata	panicled	...	...	72	hp	s. bl.	2	6-8	6	
72	— — —	4 species, mixed	...	...	...	...	bl.	...	...	4	
73	Anemone coronaria	garland (Poppy)	13	35	129	hp†	div.	1½	5-7	6	
74	hortensis	garden (Star)	...	...	...	...	...	1	...	6	
75	Pulsatilla	(Pasque-flower)	...	...	...	...	vio.	½	...	6	
76	vitifolia	vine-leaved	...	...	...	fp	wh.	1	...	6	
77	Andrea Dilleniiana	Dilleniuss's	16	48	111	ha	bl.	2	7-8	3	
78	Aquilegia formosa	beautiful	13	30	129	hp	r&o.	...	5-7	4	
79	canadensis	Canadian	...	...	...	...	...	...	...	4	
80	— elatior	— taller	...	...	...	...	...	2½	...	4	
81	glandulosa	glandular	...	...	...	...	...	2	...	4	
82	grandiflora	large-flowered	...	...	...	...	hl.	...	...	4	
83	sibirica	Siberian	...	...	...	...	w&b	...	...	4	
84	speciosa	showy	...	...	...	...	...	...	...	4	
85	stellata	starry	...	...	...	...	...	...	...	4	
86	viscosa	viseous	...	...	...	...	pur.	...	...	4	
87	— — —	(fine mixed)	...	...	...	...	div.	...	...	6	
88	Ardisia crenulata	crenulate	5	25	113	S.	red	10	6-9	1	0
89	Argemone grandiflora	large-flowered	13	...	120	ha	wh.	2	7-9	6	
90	mexicana	Mexican	...	...	...	...	yel.	...	...	3	
91	— alba	— white	...	...	...	...	wh.	...	...	3	
92	speciosa	showy	...	...	...	...	yel.	...	...	4	
93	— — —	(fine mixed)	...	...	...	...	w&y	...	...	4	
94	Argyreia cuneifolia**	wedge-leaved	5	...	83	S.	pur.	10	...	1	0
95	Aristolochia chilensis**	Chile	20	41	67	G.	p&y.	...	...	1	0
96	Asclepias curassavica	Curassoa	5	26	68	hgh	sc.	2	7-9	6	
97	gigantea	gigantic	...	...	...	...	w&p	6	...	1	0
98	asthmatica**	asthmatic	...	...	...	...	...	8	...	6	
99	pneumonanthe	wind-flower	...	...	...	...	...	...	6-8	6	
100	• tuberosa	tuberous	...	...	...	lihp	or.	2	7-9	6	
101	sp. ex Coquimbo	(species Chile)	...	...	...	...	...	...	...	1	0
102	Aster incisus	cut (leaved)	19	54	82	hp†	bl.	1	6-8	3	
103	tenellus	slender	...	...	...	...	...	...	...	3	
104	Aubretia purpurea	purple	15	60	85	hp	pur.	4	5-6	4	
105	Azalea, sp. pulchella	pretty species	5	25	88	...	...	...	...	6	
106	Balbisia peduncularis	long-peduncled	10	30	118	G.	yel.	1	7-8	1	0
107	Baptisia australis	southeru	...	25	102	hp†	bl.	2	6-8	4	
108	alba	white	...	...	...	...	wh.	...	...	4	
109	Bartonia aurea	golden	13	...	106	ha	yel.	...	7-9	6	
110	Bauhinia purpurea	purple	10	...	102	S.	pur.	6	6-8	6	
111	racemosa**	cluster-flowered	...	...	...	...	pink	15	...	6	
112	— — —	6 fine species	...	...	...	...	div.	...	...	2	6
113	Beaumontia grandiflora	large-flowered	5	...	66	...	wh.	15	...	1	0
114	Bignonia, 4 sp.	(4 fine species)	14	59	71	...	div.	...	...	1	0

*A*—indicates a variety. ( ) That the word is not literally translated, or is superadded.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	Price.
115	Biguìnia, sp. ex Andacolla	( <i>sp. Chile, Na. 1.</i> )	14	59	71	G.	pur.	feet	s. d.	1 0
116	— sp. ex Coquimbo	( <i>splnd. sp. No. 2.</i> )	.....	.....	.....	.....	.....	6-8	2 6	
117	Billardiera, sp. ex N. Hol.	<i>New Holland sp.</i>	5	25	122	.....	.....	7-9	6	
118	Blumenbáchia insignis	<i>beautiful</i>	18	48	106	ha	wh.	.....	1 0	
119	Boerhaavia, sp. ex Vieùna	( <i>sp. Chile</i> )	1	26	115	G.	.....	.....	1 0	
120	Bomaria acutifolia**	<i>sharp-leaved</i>	6	25	64	hlp	r&y.	6	.....	1 0
121	Salsilla**	<i>Salsilla</i>	.....	.....	.....	g&e.	.....	.....	1 0	
122	variabilis**	<i>variable</i>	.....	.....	.....	var.	.....	.....	1 0	
123	— — — [bo	3 fine var.	.....	.....	.....	div.	.....	.....	1 0	
124	Bowléa, sp. ex Coquimbo	( <i>sp. Chile</i> )	5	26	144	fp	.....	.....	1 0	
125	Brachycòma iberidifolia	( <i>sky-blue</i> )	19	54	82	hha	bl.	2	7-9	1 0
126	Browallia elata	<i>tall</i>	14	59	134	gha	pur.	.....	6-9	4
127	— alba	<i>white</i>	.....	.....	.....	wh.	.....	.....	4	
128	Brunsfelsia, sp. insignis	<i>fine species</i>	.....	.....	.....	S.	.....	6	6	
129	Buddleia, sp. ex Chile	( <i>sp. Val. Andes</i> )	4	25	.....	hlp	.....	.....	1 6	
130	Cacalia coccinea	<i>scarlet</i>	19	53	82	hha	se.	1	7-8	4
131	— aurea	( <i>new orange</i> )	.....	.....	.....	or.	.....	.....	4	
132	Candollea, sp. ex N. Hol.	( <i>sp. Swan River</i> )	18	48	.....	G.	.....	.....	1 0	
133	Cæsalpínia Sappan	<i>Sappan</i>	10	25	102	S.	yel.	12	6	
134	sp. orientalis	( <i>Indiæ sp.</i> )	.....	.....	.....	.....	.....	.....	6	
135	Calanipèlis scàbra**	<i>rough (padded)</i>	14	59	71	fgh	or.	8	6-9	6
136	— longiflora**	<i>long-flowered</i>	.....	.....	.....	.....	.....	.....	6	
137	Calandrinia discolor	<i>two-coloured</i>	11	25	126	hha	rose	2	7-8	6
138	grandiflora	<i>large-flowered</i>	.....	.....	.....	.....	pur.	.....	3	
139	speciosa	<i>showy</i>	.....	.....	.....	.....	.....	.....	3	
140	Calecolària pinnata	<i>winged</i>	2	...	134	.....	yel.	1½	.....	4
141	— — —	<i>splendid mixed</i>	.....	.....	.....	fgh	div.	2	6-9	1 6
142	Calliopsis or Coreopsis	<i>beautiful mixed</i>	19	55	82	hha	.....	.....	7-9	6
143	bicolor	<i>twa-coloured</i>	.....	.....	.....	.....	y&r.	.....	3	
144	— atrosanguinea	<i>dark red</i>	.....	.....	.....	.....	r&y.	.....	3	
145	— nigra	<i>black</i>	.....	.....	.....	.....	dark	.....	6	
146	— fistulosa	<i>quilted dark</i>	.....	.....	.....	.....	.....	.....	6	
147	— grandiflora	<i>large-flowered</i>	.....	.....	.....	.....	y&r.	.....	4	
148	— semiplena	<i>semi-double</i>	.....	.....	.....	.....	.....	.....	4	
149	— fistulosa	<i>quilted</i>	.....	.....	.....	.....	.....	.....	6	
150	Drummondii	<i>Drummond's</i>	.....	.....	.....	y&b.	1	.....	4	
151	Atkinsonia	<i>Atkinson's</i>	.....	.....	.....	hp	yel.	2	.....	3
152	— — —	Nos. 142 to 151	.....	.....	.....	.....	div.	.....	3 0	
153	Callichròa platyglossa	<i>broad (rayed)</i>	56	...	.....	hha	yel.	1	.....	4
154	Campánula carpatica	<i>Carpathian</i>	5	25	76	hp†	bl.	½	6-9	4
155	persicifolia	<i>peach-leaved</i>	.....	.....	.....	hp	.....	3	7-9	4
156	— alba	<i>white</i>	.....	.....	.....	wh.	.....	.....	6	
157	pulcherrima	<i>handsomest</i>	.....	.....	.....	.....	.....	.....	6	
158	pyramidalis	<i>pyramidal</i>	.....	.....	.....	l. bl.	4	6-8	4	
159	— alba	<i>white</i>	.....	.....	.....	wh.	.....	.....	4	
160	Mèdium	<i>Canterbury Bell</i> )	.....	.....	.....	.....	pur.	2½	6-9	3
161	— alba	<i>white</i>	.....	.....	.....	.....	wh.	.....	3	
162	— flòre-plèno	<i>double</i>	.....	.....	.....	.....	bl.	.....	4	
163	— — —	3 fine var.	.....	.....	.....	div.	.....	.....	6	
164	Lòrci	<i>Lore's</i>	.....	.....	.....	lia	bl.	1	6-8	6

No.	A — indicates a variety. ( ) That the word is not literally translated, or is superadded.	Cl.	L.	O.	N. O.	H. & Dur.	Col.	of Fl.	Hght.	M. of Flow.	Price.
165	Campánula	<i>Nos. 154 to 164</i>	5	25	76				feet		3 0
166	Canna, pl. sp.	<i>several species</i>	1	...	110	G.	div.	2	6-9	1	0
167	Carthamus tinctorius	<i>Dyers'</i>	19	53	82	ha	or.	6	7-9	3	
168	Cassia, 4 sp.	<i>4 species</i>	10	25	102	S.	ycl.	div.		1	0
169	Catananche carùlea	<i>blue</i>	19	53	82	hp†	bl.	2	7-9	3	
170	— bicolor	<i>two-coloured.</i>	...	...	...	w&p	...	...		6	
171	lutea	<i>yellow</i>	...	...	...	ha	yel.	1	...	3	
172	Ceanothus capensis	<i>Cape</i>	5	25		G.	wh.	3	5-7	1	0
173	asiaticus	<i>Asiatic</i>	...	...		S.	sul.	10	7-4	1	0
174	Celastrus luteus	<i>shining</i>	...	...	78	G.	wh.	2	5-9	6	
175	Celsia crética	<i>Cretan</i>	14	59	137	hp	yel.	6	7-8	3	
176	orientalis	<i>Oriental</i>	...	...	ha	l.y.	1½	...		3	
177	Centaurea americana	<i>American</i>	19	55	82	hha	red	2	8-9	6	
178	atropurpurea	<i>dark purple</i>	...	...	hp†	pur.	...	7-9	4		
179	chilensis	<i>Chilean</i>	...	...						1	0
180	depressa	<i>(dwarf)</i>	...	...	ha	b&r.	1	7-8	6		
181	Cereus triangularis	<i>triangular</i>	12	25	75	S.	wh.	...	8-9	1	0
182	Cestrum nocturnum	<i>(fragrant)</i>	5	...	137	...	...	7	...	6	
183	Chamaerops Palmetta	<i>Palmetta</i>	23	52	119	...	g&w	20	3-6	1	0
184	Chelone barbata	<i>bearded</i>	14	59	134	hp†	se.	2	7-9	6	
185	élégans	<i>elegant</i>	...	...	...	div.	...	...		1	0
186	Chirónia frutescens	<i>shrubby</i>	5	25	93	fgh	red	1½	6-9	6	
187	Chorozéma ilicifolia	<i>Holly-leaved</i>	10	...	102	G.	e&y.	2½	6-8	6	
188	Cineraria, pl. var. ext.	<i>ext. fine, mixed</i>	19	54	82	...	div.	1½	6-9	1	0
189	Cistus, pl. sp. et var.	<i>fine mixed</i>	13	25	79	hp†	...	2	...	1	0
190	Cladanthus arabisans	<i>Arabian</i>	19	54	82	ha	yel.	1½	7-8	3	
191	Clarkia gauroides	<i>Gaura-like</i>	8	25	117	...	pur.	2	...	3	
192	élégans	<i>elegant</i>	...	...	...	li.	...	...		3	
193	— rosea et plena	<i>rose and double</i>	...	...	...	rose	...	...		3	
194	puleghella	<i>pretty</i>	...	...	...	...	...	1½	...	3	
195	— alba	<i>— white</i>	...	...	...	wh.	...	...		4	
196	— grandiflora	<i>— large-flowered</i>	...	...	...	d. r.	...	...		4	
197	— — —	<i>Nos. 191 to 196</i>	...	...	...	div.	...	...		1	6
198	— — —	<i>fine mixed</i>	...	...	...	...	...	...		3	
199	Clématis, sp. alba**	<i>white species</i>	13	35	129	G.	wh.	10	7-9	1	0
200	Cleome pentaphylla	<i>five-leaved</i>	15	61	77	hha	rose	2	7-8	4	
201	speciosa	<i>showy</i>	...	...	...	wh.	...	...		6	
202	spinosa	<i>spiny</i>	...	...	...	red	...	...		4	
203	Clianthus puniceus	<i>crimson</i>	17	45	102	G.	cr.	6	6-8	6	
204	Clintonia élégans	<i>elegant</i>	16	40	107	hha	bl.	1½	7-8	6	
205	pulchella	<i>(most beautiful)</i>	...	...	...	3eo.	1	...		1	0
206	Clitória virginiana	<i>Virginian</i>	17	45	102	S.	bl.	6	...	1	0
207	2 sp.	<i>(2 fine species)</i>	...	...	...					1	0
208	Cristaria, 3 sp. ex Chile	<i>3 Chilean species</i>	16	48	111	hha	o&s.	1½	...	1	0
209	Cobaea scandens**	<i>climbing</i>	5	25	80	G.	pur.	30	6-9	6	
210	Collinsia bicolor	<i>two-coloured</i>	14	59	134	ha	w&p	1½	7-8	3	
211	grandiflora	<i>large-flowered</i>	...	...	...	p&b.	1	...		3	
212	heterophylla	<i>various-leaved</i>	...	...	...	w&r.	1½	...		4	
213	verna	<i>vernal</i>	...	...	...	b&p.	1	...		3	
214	Collomia coccinea	<i>scarlet</i>	5	25	123	se.	...	...		3	

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	Price.	
								feet	s. d.		
215	<i>Commelinia caelestis</i>	<i>sky-blue</i>	3	25	81	hfp†	bl.	1½	6-8	6	
216	<i>Convolvulus</i> , 4 sp.	(4 small sp.)	5	...	83	hgh	div.			6	
217	<i>Correa virens</i>	<i>green</i>	8	...	132	G.	gr.	6	5-9	1	0
218	<i>Corydalis glauca</i>	<i>sea-green</i>	17	41	91	ha	p& y	2	7-9	3	
219	<i>uobilis</i>	<i>noble</i>	...	...	...	hp†	l.&y.	1	5-7	6	
220	<i>Cosmanthus fimbriatus</i>	<i>fringed</i>			lha				7-8	6	
221	<i>Cosmea bipinnata</i>	<i>bipinnate</i>	19	55	82	...	pur.	2	8-9	6	
222	<i>Crotalaria latifolia</i>	<i>broad-leaved</i>	16	45	102	S.	yel.	...		6	
223	<i>pulcherrima</i>	<i>most handsome</i>	...	...	...	...	...	...		6	
224	4 sp.	(4 fine sp.)	...	...	...	...	...	...		6	
225	<i>Cuphea silenoides</i>	<i>Silene-like</i>	11	25	108	ha	vio.	1½	7-9	6	
226	<i>procumbens</i>	<i>procumbent</i>	...	...	...	...	pur.	...	...	3	
227	<i>Curtisia faginea</i>	( <i>Assayay Tree</i> )	4	25	65	G.	pale			1	0
228	<i>Cýclamen</i> , 2 sp.	(2 sp. mixed)	5	...	127	hfp			4-8	6	
229	<i>Cylista scariosa</i>	[tum] <i>scarious</i>	17	45	102	S.	yel.			6	
230	<i>Cynoglossum glomerata</i>	( <i>sky-blue</i> )	5	25	72	hp†	bl.	3	...	6	
231	<i>Cytisus plumosus</i>	<i>feathered</i>	16	45	102	G.			5-6	6	
232	<i>Datúra eratocaula</i>	<i>horn-stalked</i>	5	25	137	lha	stri.	3	7-9	4	
233	<i>fastuosa</i>	<i>proud</i>	...	...	...	...	pur.	2	...	4	
234	— <i>alba</i>	— <i>white</i>	...	...	...	...	wh.	...	...	4	
235	<i>Stramoniūm</i>	<i>Stramonium</i>	...	...	...	...	b&w	...	...	4	
236	<i>Decaneuron grande</i>	<i>tall</i>			S.					6	
237	<i>Delphinium azureum</i>	<i>azure (Larkspur)</i>	13	28	129	hp†	bl.	5	...	3	
238	<i>americanum</i>	<i>American</i>	...	...	...	...	l. h.	3	...	3	
239	<i>antaeum</i>	<i>pleasing</i>	...	...	...	...	var.	2	...	3	
240	<i>chinense</i>	<i>Chinese</i>	...	...	...	...	bl.	...	...	3	
241	— <i>flóre albo</i>	— <i>white</i>	...	...	...	...	wh.	...	...	4	
242	— <i>flóre pléno</i>	— <i>double</i>	...	...	...	...	w&b	...	...	6	
243	— — —	6 var. sep.	...	...	...	...	div.	...	...	2	6
244	<i>elatum</i>	( <i>Bee</i> )	...	...	...	...	...	5	...	3	
245	<i>grandiflorum</i>	<i>large-flowered</i>	...	...	...	...	div.	2	...	6	
246	<i>gratum</i>	<i>agreeable</i>	...	...	...	...	bl.	...	...	4	
247	<i>laciniatum</i>	<i>cut (leaved)</i>	...	...	...	...	...	...	...	4	
248	<i>lazulinum</i>	<i>lazuline</i>	...	...	...	...	d. b.	...	...	4	
249	<i>Menziesii</i>	<i>Mr. Menzies'</i>	...	...	...	...	bl.	2½	...	4	
250	<i>mexicanum?</i>	<i>Mexican</i>	...	...	...	...	l. b.	3	...	6	
251	<i>palmatifidum</i>	<i>palm-shaped</i>	...	...	...	...	b.	...	...	4	
252	<i>procerrum</i>	<i>tall</i>	...	...	...	...	...	4	...	4	
253	<i>speciosum</i>	<i>showy</i>	...	...	...	...	...	3	...	4	
254	<i>sulcatum</i>	<i>furrowed</i>	...	...	...	...	...	2	...	4	
255	<i>triste</i>	<i>drooping</i>	...	...	...	...	...	...	...	6	
256	<i>ureolatum</i>	<i>pitcher-shaped</i>	...	...	...	...	...	...	...	6	
257	— — —	Nos. 237 to 256	...	...	...	...	div.			7	0
258	— — —	very fine mixed	...	...	...	...	...			1	0
259	<i>Desmodium gyroides</i>	<i>gyrane-like</i>	17	45	102	hgh	pur.	5		1	0
260	4 sp.	(4 fine sp.)	...	...	...	...	div.	div.		1	0
261	<i>Dianthus alpinus</i>	<i>alpine (Pink)</i>	10	26	136	hp†	er.	½	6-8	4	
262	<i>capitatum*</i>	<i>clustered</i>	...	...	...	...	d. r.	1	...	6	
263	<i>Carthusianorum</i>	<i>Carthusians'</i>	...	...	...	...	red	1½	...	3	
264	<i>chiuensis</i> , fl. pl.*	(ext. fine Indian)	...	...	...	hb†	div.	1	...	6	

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L.	C.	S.	N. O.	H. & Dur.	bord.	Col.	fect of Fl.	Hght.	M. of Flow.	s. d.	Price.
265	<i>Dianthus collinus</i>	<i>mountain</i>	10	26	136	hp†	bord.	1	6-8	4			
266	<i>giganteus</i>	<i>gigantic</i>						3		6			
267	<i>guttatus*</i>	<i>spotted</i>					spot.	1		4			
268	<i>hispanicus*</i>	<i>Spanish</i>				hb†	er.			4			
269	— <i>splendens*</i>	— <i>splendid</i>					sc.			6			
270	<i>hybridus*</i>	<i>hybrid</i>					var.			4			
271	<i>latifolius</i>	( <i>China Pink</i> )					div.			4			
272	<i>monadelphus</i>	<i>monadelphous</i>				hp†	w&p			4			
273	<i>plumarius</i> , fl. p.	<i>dou. feathered</i>					div.			6			
274	<i>pulchellus*</i>	<i>pretty</i>								6			
275	<i>fimbriatus</i>	<i>fringed</i>								6			
276	<i>superbus</i>	<i>superb</i>					lil.	1½		3			
277	— — —	<i>Nos. 261 to 276</i>								5	0		
278	<i>Didiscus cæruleus</i>	<i>bl. (Traehymène)</i>	5	25	144	hha	s. bl.	2½	7-9	6			
279	<i>Digitalis grandiflora</i>	<i>large-flowered</i>	14	59	134	hp†	sul.	3		4			
280	<i>aurea</i>	<i>golden</i>					or.	2		4			
281	<i>gigantea</i>	<i>gigantic</i>								4			
282	<i>lutea</i>	<i>yellow</i>					yel.	2		4			
283	<i>purpurea</i>	<i>purple</i>					pur.	3		3			
284	— <i>alba</i>	— <i>white</i>					wh.			3			
285	— <i>bicornuta</i>	— <i>two-horned</i>								6			
286	— — —	<i>Nos. 279 to 285</i>								2			
287	<i>Diosma</i> , 3 sp.	(3 <i>fine sp.</i> )	5	25	132	G.	div.		4-9	1	0		
288	<i>Diplacus puniceus</i>	<i>scarlet</i>	14	59	134	hp†	sc.	2	7-9	6			
289	<i>Dodecatheon Meadia</i>	<i>Meadia</i>	5	25	127	fgh	div.	1	5-7	1	0		
290	<i>Dolichos lignosus**</i>	<i>woody</i>	17	45	102	hb†	pur.	12	6-8	6			
291	<i>speciosus**</i> [ <i>nense</i> ]	<i>showy</i>								1	0		
292	<i>Dracocéphalum argenteum</i>	<i>Argus</i>	14	58	101	hp†	bl.	1½	7-9	6			
293	<i>canariense</i>	( <i>Balm of Gilead</i> )					p & p	2½		6			
	<i>Eccremocarpus</i>	<i>see Calampelis</i>											
294	<i>Echinocactus</i> , 3 sp.	(3 <i>fine sp.</i> )	12	25	75	S.	div.			1	0		
295	<i>Ottónis</i>	<i>Pr. Otto's</i>								1	0		
296	<i>Echium grandiflorum</i>	<i>large-flowered</i>	5		72	hp†	rose	2½	7-9	6			
297	<i>Eichrysum macrauthum</i>	<i>large-flowered</i>	19	54	82	hha	fl.	2		4			
298	6 sp. et var.	(6 <i>fine sorts</i> )					div.			2	0		
299	<i>maritimum</i>	<i>sea</i>				G.	w&y	4	6-8	6			
300	<i>speciosissimum</i>	<i>most-showy</i>					wh.	6	7-9	1	0		
301	<i>Stehelina</i>	<i>Stehelina</i>						1½	year.	6			
302	<i>variegatum</i>	<i>variegated</i>					var.	2	5-7	6			
303	<i>Erica</i> , 30 sp.	(30 <i>fine sp.</i> )	8	25	88	div.	div.		div.	2	6		
304	<i>Eriostemon buxifolia</i>	<i>box-leaved</i>	10		132		pink	2	5-8	1	0		
305	<i>Erinus alpinus</i>	<i>alpine</i>	14	59	134	hp†	li.	½	4-6	3			
306	<i>hispanicus</i>	<i>Spanish</i>					red			3			
307	<i>Erysimum alpinum*</i>	<i>alpine</i>	15	61	85	hb†	yel.	1	5-7	4			
308	<i>Peroffskianum*</i>	<i>Peroffski's</i>				ha	or.	1½	6-9	6			
309	<i>Erythrina caffra</i>	<i>Caffrarian</i>	17	45	102	G.	sc.	6	7-9	1	0		
310	<i>indica</i>	<i>Indian</i>				S.				1	0		
311	<i>velutina</i>	<i>velvety</i>								1	6		
312	<i>Erythrolæna conspicua</i>	<i>conspicuous</i>	19	53	82	hlp†		6	6-9	6			
313	<i>Eschscholzia crœcea</i>	<i>orange</i>	13	29	120	hp†	or.	2		3			

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	Californian	13 29	120	hp†	yel.	2	6-9	s. d.	M. of Flow.	Price.	L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.
												feet	1	..	..	..	..
314	Eschscholzia californica	compacta	17 45	102	S.							..	..	..	..	..	3
315		(fine species)	12 25	114	hht							..	..	..	..	..	6
316	Eschynomène, sp.		8	117	ha							..	..	..	..	..	1 0
317	Eucalyptus Drummundi	Drummond's	11 28	89	G.							..	..	..	..	..	6
318	Eucaridium concinnum*	neat	5	25	98	ha						1	7-8	..	..	..	3
319	Euphorbia, sp. variegata	variegated	..	..	..							..	..	..	..	..	6
320	Entocia divaricata	divaricata	..	..	..							1	..	..	..	..	3
321	multiflora	many-flowered	..	..	..							..	..	..	..	..	3
322	viscida	viscid (fine)	..	..	..							..	..	..	..	..	3
323	Wrangelianna	Pr. Wrangel's	..	..	..							..	..	..	..	..	3
324	Evolvulus, sp. Argüeros	(fine sp. Chile)	..	26	83	G.						..	..	..	..	..	1 0
325	Fedia cornucopiae	(Horn of Plenty)	2	25	145	ha	red	1	7-8	..		3	..	..	..	..	..
326	Francisca appendiculata	appendiculated	8	29	hp†	pink	1½	..	..			6	..	..	..	..	..
327	Gaillardia bicolor	two-coloured	19 55	82	..	or.	2	..	..			4	..	..	..	..	..
328	Drummondii	Drummond's	..	..	..	c&r.	..	..	..			6	..	..	..	..	..
329	—coccinea	— scarlet	..	..	..	sc.	..	..	..			6	..	..	..	..	..
330	— 4 sp.	(fine mixed)	..	..	..	div.	..	..	..			6	..	..	..	..	..
331	Gardénia latifolia	broad-leaved	5	25	..	high	p. y.	6	1-5	..		1 0	..	..	..	..	..
332	Thunbergiana	Thunberg's	..	..	..	G.	wh.	..	..			1 0	..	..	..	..	..
333	Genuia frigra	fragrant	16 45	102	..	..	..	2	6-8	..		6	..	..	..	..	..
334	— 2 sp.	(2 fine species)	..	..	..	..	..	..	..			6	..	..	..	..	..
335	Gentiana acantis	stemless	5	26	93	hp†	bl.	1½	4-7	..		6	..	..	..	..	..
336	— — —	fine mixed	..	..	..	..	..	2	4-8	..		6	..	..	..	..	..
337	Gesnera magnifica	magnificent	14 59	95	S.	sc.	..	..	7-9	1 0	..	..	..	..	..	..	..
338	— 8 sp.	(8 fine sp. mixed)	..	..	..	o&s.	..	..	..			1 0	..	..	..	..	..
339	Gœm coccineum	scarlet	12 35	131	hp†	sc.	..	..	..			3	..	..	..	..	..
340	— flôre-pleno	— double	..	..	..	..	..	..	..			6	..	..	..	..	..
341	— — —	4 fine var. m.	..	..	..	..	..	..	..			6	..	..	..	..	..
342	Gilia achilliaefolia	Milfoil-leaved	5	25	123	ha	bl.	..	7-8	..		3	..	..	..	..	..
343	splendens	splendid	..	..	..	..	..	1½	..			6	..	..	..	..	..
344	tenifolia	fine-leaved	..	..	..	..	rose	..	..			6	..	..	..	..	..
345	tricolor	three-coloured	..	..	..	..	3 co.	..	..			3	..	..	..	..	..
346	— albo-cærulea	white and blue	..	..	..	..	w&b.	..	..			3	..	..	..	..	..
347	— — —	Nos. 342 to 346	..	..	..	..	..	div.	..			1 6	..	..	..	..	..
348	Gladíolus Herbátiannus	(20 splendid var.)	3	..	100	fp.	..	2	7-9	2 6	..	..	..	..	..	..	..
349	Gloriosa superba**	superb	6	..	103	S.	or.	6	..	1 6	..	..	..	..	..	..	..
350	Gloxínia candida	snow-white	14 59	95	high	wh.	1½	6-9	1 0	..		..	..	..	..	..	..
351	— 12 sp. and var.	(12 fine s. mixed)	..	..	..	..	..	div.	..			2 6	..	..	..	..	..
352	Glycine, 2 sp.	(2 fine sp. mixed)	17 45	102	..	..	..	..	..			1 0	..	..	..	..	..
353	Godétia (Enothéra)	(fine mixed)	8	25	117	ha	div.	1	6-8	..		3	..	..	..	..	..
354	bifrons	two-fronted	..	..	..	..	p&c.	..	7-8	..		3	..	..	..	..	..
355	concinna	neat	..	..	..	..	p&r.	½	..			3	..	..	..	..	..
356	lépida	pretty	..	..	..	..	lil.	1	..			3	..	..	..	..	..
357	Lindleyana	Dr. Lindley's	..	..	..	..	w&r.	..	..			3	..	..	..	..	..
358	purpurea	purple	..	..	..	..	pur.	..	..			3	..	..	..	..	..
359	quadrivalvula	four-spotted	..	..	..	..	spot.	..	..			3	..	..	..	..	..
360	Romanzòvii	Romanzow's	..	..	..	..	pur.	..	..			3	..	..	..	..	..
361	ròsea	rose	..	..	..	hp†	rose	..	5-9	..		3	..	..	..	..	..
362	ròsco-alba	rose and white	..	..	..	ha	r & w	..	7-8	..		3	..	..	..	..	..
363	rubicunda	blushing	..	..	..	..	pur.	1½	..			3	..	..	..	..	..

No.	<i>A</i> — indicates a variety. ( ) That the word is not literally translated, or is superadded.	L. C.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height	M. of Flow.	Price.
364	<i>Godetia tenuifolia</i>	<i>fine-leaved</i>	8 25	117	ha	vio.	1	7-8	s. d.	3
365	<i>viminea</i>	<i>twiggly</i>	...	...	...	li.	3	...	3	
366	<i>vinosa</i>	<i>wine-coloured</i>	...	...	...	l. p.	1	...	3	
367	<i>Wildeuovi</i>	<i>Wildeuovi's</i>	...	...	...	fl.	...	...	3	
368	— — —	<i>Nos. 354 to 367</i>	...	...	...	...	...	...	3	0
369	<i>Gompholobium</i> , 4 sp.	(4 fine species)	10 ...	102	G.	yel.	2	1 6		
370	<i>Gardonia</i> , sp. ex Coq.	(Chilean species)	14 59	101	...	...	...	...	1 0	
371	<i>Gossypium egyptiacum</i> ?	(Egyp. Cotton)	16 48	111	S.	...	3	7-9	6	
372	<i>herbaceum</i>	<i>herbaceous</i>	...	...	...	yel.	...	...	6	
373	— <i>rùbro-album</i>	— red and white	...	...	...	...	...	...	6	
374	<i>Grindelia</i> , sp. ex Argueros	(Chilean species)	19 54	82	hhp†	wh.	1	...	1 0	
375	<i>Grislea tomentosa</i>	<i>woolly (fiae)</i>	8 25	108	S.	red	3	5-6	6	
376	<i>Gypsophila elegans</i>	<i>elegant</i>	10 26	136	ha	w&p	2½	7-8	3	
377	<i>Hedysarum</i> , 4 sp.	(4 Indian sp.)	17 45	102	hgh	div.	2½	6-8	1 0	
378	<i>Helianthemum</i> , pl. var.	(beautiful mixed)	13 25	79	hp†	...	1	...	1 0	
379	<i>Helianthus</i> , sp. ex Huaseo	(Chilean species)	19 55	82	h	...	...	...	1 0	
380	<i>Helophilus arabioïdes</i>	<i>Arabis-like</i>	15 61	85	hha	bl.	2½	...	6	
381	<i>Heliotropium peruvianum</i>	<i>Peruvian</i>	5 25	72	G.	...	2½	5-9	6	
382	sp. ex Coquimbo	(Chilean species)	...	...	...	wh.	...	...	1 0	
383	<i>Hibiscus africanus</i>	<i>African</i>	16 48	111	hha	s&b.	2	7-8	3	
384	<i>Humboldti</i>	<i>Humboldt's</i>	...	...	...	y&b.	...	...	3	
385	<i>Richardsoni</i>	<i>Richardson's</i>	...	...	...	...	...	...	3	
386	<i>Triounum</i>	( <i>Blader Kelmia</i> )	...	...	...	...	...	...	3	
387	<i>vesicarius</i>	<i>bladder (flowvd.)</i>	...	...	...	...	...	...	3	
388	— — —	<i>Nos. 383 to 387</i>	...	...	...	...	...	...	1 0	
389	<i>palustris</i>	<i>marsh (fine)</i>	...	...	hp†	...	3	6-9	6	
390	<i>Manihot</i>	<i>Manihot</i>	...	...	high	sul.	...	...	6	
391	<i>macrophyllus</i>	<i>long-leaved</i>	...	...	...	yel.	10	...	1 0	
392	<i>mutabilis</i>	<i>variable</i>	...	...	...	var.	...	...	1 0	
393	<i>rígidus</i>	<i>rigid</i>	...	...	...	...	...	...	1 0	
394	<i>tortuosus</i>	<i>twisted</i>	...	...	...	...	...	...	1 0	
395	<i>violaceus</i>	<i>violet</i>	...	...	...	...	...	...	1 0	
396	— — —	<i>Nos. 390 to 395</i>	...	...	...	...	...	...	4 0	
397	— — —	5 sp. mixed	...	...	...	div.	...	...	1 0	
398	<i>Ilòvea Celsi</i>	<i>Celsi's</i>	45	102	G.	bl.	6	...	1 0	
399	sp. <i>nòva</i> , No. 1.	new sp. No. 1.	...	...	...	...	...	5-8	1 6	
400	sp. <i>nòva</i> , No. 2.	<i>aew sp. No. 2.</i>	...	...	...	...	...	...	1 6	
401	5 sp.	(5 fine sp. mixed)	...	...	...	div.	...	...	1 6	
402	<i>Ilùmen elegans</i> [fòlia]	<i>elegant</i>	19 53	82	hhp	red	...	6-9	6	
403	<i>Iluninemània sumariæ-</i>	<i>Funaria-leaved</i>	13 25	120	hp†	yel.	2	7-8	6	
404	<i>Hymenocallis</i> , sp.	(fine sp. frag.)	6 ...	64	G.	wh.	...	...	1 0	
405	<i>lberis Tenoreiàna</i>	<i>Tenore's</i>	15 60	85	hp†	p&p.	2½	6-8	6	
406	<i>Impatiens tricornis</i>	<i>three-horned</i>	5 25	69	hh	yel.	2½	7-9	6	
407	<i>glandulígera</i>	<i>glandular</i>	...	...	...	pur.	...	...	6	
408	<i>Indigófera cytisoïdes</i>	<i>Cytisus-like</i>	17 45	102	G.	red	3	...	6	
409	<i>Iponæa bona nox</i> **	<i>Good Night!</i>	5 25	83	high	wh.	10	...	6	
410	<i>coccinea</i> **	<i>scarlet</i>	...	...	G.	se.	4	...	6	
411	<i>Leàrii</i> **	<i>Lear's</i>	...	...	high	pur.	8	...	3 6	
412	<i>polyanthes</i> **	<i>many-flowered</i>	...	...	S.	sul.	20	...	1 0	
413	<i>Quamòelit</i> **	(bright searlet)	...	...	high	se.	4	...	6	

*A* — indicates a variety. ( ) That the word is not literally translated, or is superadded.

No.		C.	L.	O.	N. O.	H.	&	Dur.	Col.	of Fl.	Height.	M. of	Flow.	Price.
414	Ipomoea rübro-cærulea**	( <i>sky-blue</i> )	5	25	83	G.	bl.	10	7-9	2	6			
415	Sellòwii**	<i>Sellow's</i>	.....	....	...	S.	div.	...	...	2	6			
416	4 sp. occidentalis**	( <i>4 fine species</i> )	.....	....	...	lha	bl.	...	...	2	6			
417	Nil**	( <i>blue-flowered</i> )	.....	....	...	pur.	...	...	...	...	6			
418	purpùrcagrandiflora	( <i>large purple</i> )**	.....	....	...	...	...	...	...	...	1	0		
419	— — — [pieta	<i>Nos. 409 to 418</i>	.....	....	...	...	...	...	...	...	12s			
420	Ipomopsis elegans and	<i>elegant and p.</i>	.....	123	hlp†	se.	3	...	...	1	0			
421	Kennèdia prostrata**	<i>prostrate</i>	17	45	102	G.	...	...	tra.	6-9	6			
422	rubicunda**	<i>blushing</i>	.....	....	...	...	red	8	...	...	6			
423	sp. cærulea**	<i>blue</i>	.....	....	...	...	blue	...	...	...	1	0		
424	sp. coccinea**	<i>scarlet</i>	.....	....	...	...	sc.	...	...	...	1	0		
425	Kaulfussia amelloïdes	<i>Amelitus-like</i>	19	54	82	lha	bl.	1	7-8	3				
426	Lantâna Selloviâna	<i>Sellow's</i>	14	59	146	hlp†	pur.	1½	6-9	6				
427	Lasthénia, 2 sp.	<i>2 species</i>	19	54	82	ha	yel.	2	7-8	6				
428	Lâthyrus azûreus	<i>azure</i>	17	45	102	...	bl.	2	...	...	4			
429	latifolius**	<i>broad-leaved</i>	.....	....	...	hlp†	pink	8	6-8	3				
430	— albus**	<i>— white</i>	.....	....	...	wh.	...	...	...	...	3			
431	sphaericus	<i>spherical</i>	.....	....	...	...	er.	2	...	...	3			
432	Lavatèra arbòrea	<i>tree</i>	16	48	111	hp	pur.	6	...	...	3			
433	Salvitellæ	<i>Salvitella</i>	.....	....	ha	...	pink	2	...	...	3			
434	Lawsònìa alba**	( <i>Mignonette tree</i> )	8	25	108	hgh	wh.	8	...	1	0			
435	Leptósiphon densiflòrus	<i>thick-flowered</i>	5	...	123	ha	pur.	1	...	...	4			
436	androsaceus	<i>Androsace-like</i>	.....	....	...	...	b&w	¾	...	...	4			
437	— albns	<i>— white</i>	.....	....	...	wh.	...	...	...	...	4			
438	Lencadendron argenteum	( <i>Silver Tree</i> )	22	39	128	G.	yel.	12	7-9	6				
439	plumosum [pum	<i>feathery</i>	.....	....	...	...	...	...	...	...	6			
440	Lencospermum conoocar-	<i>cone-fruited</i>	4	25	128	...	...	...	...	...	6			
441	Limnanthes Donglasií	<i>Douglas's</i>	10	...	104	ha	w&y	...	7-8	4				
442	Linâria alpina	<i>alpine</i>	14	59	134	fpt†	bl.	1	7-8	4				
443	Pérezii	<i>Perez'</i>	.....	....	ha	...	...	...	...	...	4			
444	triphylla	<i>three-leaved</i>	.....	....	...	y&p	...	...	...	...	3			
445	— — —	( <i>7 pretty sp.</i> )	.....	....	...	div.	...	...	...	...	1	6		
446	Lînum austriacum	<i>Austrian</i>	5	30	105	hlp†	bl.	2	...	...	3			
447	monogynum	<i>one-styled</i>	.....	....	...	G.	wh.	3	...	...	6			
448	Lisianthus Russelliænus	( <i>D. of Bedford's</i> )	25	93	...	pur.	...	...	...	...	1	0		
449	Loâsa tricolor	<i>three-coloured</i>	18	48	106	ha	3-co.	2	7-9	3				
450	lateritia**	( <i>orange</i> )	.....	....	...	hlp†	or.	6	...	...	6			
451	lùcida, nòva**	<i>shining, new</i>	.....	....	...	...	yel.	...	...	...	2	6		
452	Herberti**	<i>Hon. W. Herbert's</i>	.....	....	...	...	...	...	...	...	...	6		
453	Pentlandica	<i>Mr. Pentland's</i>	.....	....	...	...	...	...	...	...	...	6		
454	— — —	<i>Nos. 449 to 453</i>	.....	....	...	...	...	...	...	...	3	6		
455	Lobélia azûrea	<i>azure</i>	5	25	107	hlp†	bl.	1	5-9	4				
456	crinoïdes	<i>Erinus-like</i>	.....	....	...	...	...	...	...	...	6-8	4		
457	grâcilis et alba	<i>slender, 2 var.</i>	.....	....	ha	b&w	1	7-9	6					
458	propinquæ	<i>related</i>	.....	....	...	...	sc.	4	...	...	6			
459	sp. ex Coquimbo	( <i>sp. Chile, No. 1.</i> )	.....	....	...	hlp	pur.	3	...	...	1	0		
460	sp. nòva superba	( <i>sp. Chile, No. 2.</i> )	.....	....	...	...	...	...	...	...	2	6		
461	— — —	[cens <i>Nos. 455 to 460</i>	.....	....	...	...	...	...	...	...	4	0		
462	Lophospermum crubes-	<i>blushing</i>	14	59	134	G.†	pnr.	...	7-9	4				
463	atrosanguínum**	( <i>Rhodochiton</i> )	.....	....	...	d. r.	10	...	...	...	6			

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L	G.	O.	N. O.	H. & Dur.	Col.	of Fl.	feet	Hight.	M. of Flow.	s. d.
464	<i>Lophospermum seandens</i>				14 59 134	G.†	bl.	10	7-9			4
465	— <i>spectabile</i> **				...	...	spot	...	...			6
466	— <i>Hendersonii</i> **				...	...	rose	...	...	1	0	
467	— — —				Nos. 462 to 466	...	...	...	...			2
468	<i>Lotus jacobaeus</i>				17 45 102	...	dark	1	...			6
469	<i>Lupinus bicolor</i>				16	ha	p&b.	...	...			3
470	<i>Hartwegii</i>						b&w	2	...			4
471	<i>mexicanus</i>						bl.	1½	...			3
472	<i>mutabilis</i>						b & y	3	...			3
473	— <i>Cruikshanksii</i>						var.	...	...			3
474	<i>mannus</i>						p & b	1	...			3
475	— — —				Nos. 469 to 474	...	...	...	...			1
476	<i>arboreus</i>						hp†	yel.	4	...		4
477	<i>elegans</i>					...	...	b & r.	2	...		6
478	<i>ornatus</i>						...	lil.	...	...		6
479	— — —				12 fine per. sp.	...	...	...	...			3
480	— — —				very fine mixed	...	...	div.	...	...		6
481	<i>Lychnis fulgens</i>				10 30 136	hlp	sc.	1	6-8			6
482	<i>chalcedonica</i>					hp†	...	2	7-9			3
483	— <i>alba et rosa</i>				— white and rose	...	...	w&r.	...	...		6
484	<i>cæli-rosa</i>				Rose of Heaven	...	ha	flh.	1	7-8		3
485	<i>Mâlope trifida</i> v. <i>No. 1043</i>				trifid	16 48 111	hha	pur.	2	7-9		3
486	<i>Malva elegans</i>					16	...	G.	sc.	3	5-8	6
487	<i>Monroiana</i>						hp†	...	2	7-8		6
488	<i>Morèni</i>						...	red	...	7-9		4
489	zebrina?				zebra (striped)	...	ha	stri.	3	...		6
490	sp. ex Coquimbo				(sp. Chile)	...	hh	...	...			6
491	<i>Martynia diandra</i>				two-anthered	14 59 135	gha	sp.	1½	...	1	0
492	<i>frâgrans</i>				fragrant	...	...	...	...			2
493	proboscidea [ros				proboscis-like	...	...	p&b.	...	...		6
494	<i>Matthewsia</i> ? 2 sp. <i>Arguñ-</i>				(2 sp. Chile)	...	...	...	...	...		1
495	<i>Mahonia</i> (Berberis)				two fine sp.	6 25 70	hp	yel.	4	4-6	1	0
496	<i>Maurandya Barclayana</i>				Barclay's**	14 59 134	G.†	p&w	10	4-9		6
497	antirrhiniflora**				Snaydrogan-flow.	...	...	b&w	...	...		6
498	semperflorens**				ever-flowering	...	...	pink	...	...		6
499	— <i>rosea novâ</i> **				new rose	...	...	rose	...	...		1
500	— — —				Nos. 496 to 499	...	...	...	...	...		0
501	<i>Melastoma macrocarpa</i>				long-fruited	10 25	S.	pur.	6	6-8	1	0
502	<i>Mesembrianthemum</i>				tricolor, ext.	12 27 90	hha	3 eo.	1	7-9		6
503	<i>Mimosa</i> , 3 sp.				(3 fine sp.)	23 51 102	S.	...	...			1
504	<i>Mimulus moschatus</i>				musk	14 59 134	hlp	yel.	3	6-9		6
505	<i>cardinalis</i>				cardinal	...	...	sc.	2	...		4
506	— — —				6 fine sp. and var.	...	...	div.	1	...		2
507	— — —				fine mixed	...	...	...	...	...		6
508	<i>Muraltia Heisteria</i>				Heister's	17 43 124	G.	pur.	6	2-6		6
509	<i>Nelumbium speciosum</i>				showy (aquatic)	13 35	S.	red	tr.	6-9	2	6
510	— <i>albiflorum</i>				— white "	...	...	wh.	...	...		2
511	<i>Nemèsia floribunda</i>				bunch-flowered	14 59 134	hha	w&y	3	7-9		6
512	<i>Nemophila aurita</i>				ear (leaved)	5 25 98	ha	vio.	2½	...		4
513	atomaria				spotted (white)	...	...	sp.	1	7-8		3

A—indicates a variety. () That the word is not literally translated, or is superadded.										Height	M. of Flow.	Price.		
No.		L.	Cl.	L.	O.	N.	O.	H.	&	Dur.	Col.	of Fl.	feet	s. d.
514	Nemófila atom. azúrea	spotted	azure	*	5	25	98	ha	sp.	1	7-8	6		
515	insignis	beautiful						bl.					3	
516	— grandiflora	large-flowered											3	
517	phacelioides	Phacelia-like									1½		4	
518	hybrida, nova	new Hybrid									1		1 0	
519	— — —	Nos. 512 to 518											2 6	
520	Nolane atriplicifolia	Atriplex-leaved				137		hha	bl.	1			3	
521	paradoxa	paradoxical											3	
522	prostrata	prostrate							vio.	ta.			3	
523	sp. ex Coquimbo	Chilean, sp. No. 1							d. bl.				1 0	
524	sp. alba grandiflora	— — No. 2.						hh?	wh.				1 6	
525	sp. ex Huasco	— — No. 3.											1 6	
526	sp. ex Andacolla	— — No. 4.											1 0	
527	sp. ex Huasco	— — No. 5.											1 6	
528	sp. ex Villa Vieúna	— — No. 6.											1 6	
529	— — —	Nos. 520 to 528											7 0	
530	Nònea ròsca	rose-coloured				72		hha	rose	1½	7-8		6	
531	Nymphaea cyànæa	sky-blue(aquatic)	13		116		S.	bl.	tra.		6-9	1	6	
532	Lòtus	(Egypt. <i>Lotus</i> ),							pink				1 6	
533	scutifolia	shield-leaved	"						bl.				1 6	
534	Oenothèra acanlis	stemless	8		117		hhp†	wh.	‡		7-9		4	
535	Drummondii	Drummond's							yel.	t. a.	6-9		4	
536	longiflora	long-flowered						hp†		1½			4	
537	macrocarpa	long-fruited						hp†		1			6	
538	odoràta	sweet-scented						hp†		2	5-8		4	
539	taraxacifolia	Dandelion-leaved						hp†		½	6-9		6	
540	speciòsa	showy							wh.	1½	7-9		6	
541	tetraptera	four-winged						ha		1	7-8		3	
542	— — —	Nos. 534 to 541											2 6	
543	Onònis rotundifolia	round-leaved	16	45	102		hp	pink	2	5-7			6	
544	Opuntia vulgàris	(Cochenille Plant)	12	25	75		G.	yel.			6-8	1	0	
545	Oxàlis floribunda	bunch-flowered	10	30	118		hhp†	red	1				6	
546	ròsca	[des rose-coloured]							rose				6	
547	Oxyùra chrysanthemoï-	Chrysanth-like	19	54	82		ha	y&w			7-9		4	
548	Pæonia, sp.	(fine mixed)	13	26	129		hp	div.	2		6-9		6	
549	Papàver nudicaule	naked-stalked	...	25	120		hp†	yel.	1½				4	
550	alpìnum	alpine							sul.	1			4	
551	puleherrium	most beautiful							sc.	3			4	
552	— — —	6 fine sp. sep.							div.				1 6	
553	Patersònia, sp. N. 11ol.	New Holland sp.	16	38	100		fp.						1 0	
554	Passiflòra laurifolia**	laurel-leaved	...	40	121		S.						1 0	
555	Mayàna**	May's					G.	wh.	20	5-9	1	0		
556	— — —	fine mixed					S.	div.					1 0	
557	Pelargònium (Geràniu)	(finest mixed)	...	42	94		G.		3				2 6	
558	— — —	small packet											1 0	
559	— coccineum 6 v.	scarlet, 6 finest							se.				1 0	
560	Pentstèmon atrorùbens	dark-red	14	59	134		hp†	d. r.	2	6-9			4	
561	atropurpureum	dark-purple							d. p.				4	
562	campanulatum	bell-flowered							pur.				4	
563	Chandlèri	Chandler's							var.				6	

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.	L.C.	L.O.	N.O.	H. & Dur.	Col. of Pl.	Height.	M. of Flow.	Price.	
							feet	2	6-9	14
564	<i>Penstemon diffusum</i>	<i>diffuse</i>	14	59	134	hp†	pur.	2	6-9	4
565	<i>digitalis</i>	<i>Digitalis-like</i>	...	...	...	...	wh.	...	...	4
566	<i>gentianoides</i>	<i>Gentian-like</i>	...	...	...	...	cr.	...	...	4
567	— <i>coccineum</i>	— <i>scarlet</i>	...	...	...	...	sc.	...	...	6
568	<i>pulchellum</i> , 3 var.	<i>pretty</i> , 3 var.	...	...	...	...	div.	...	...	6
569	<i>roseum</i>	<i>rose</i>	...	...	...	...	rose	...	...	4
570	<i>speciosum</i>	<i>showy</i>	...	...	...	...	bl.	...	...	1 0
571	— — —	<i>Nos. 560 to 570</i>	...	...	...	...	div.	...	...	4 0
572	— — —	<i>fine mixed</i>	...	...	...	...	...	...	...	1 0
573	<i>Petunia phoenicea</i>	<i>purple</i>	5	25	137	hhp†	pur.	2½	...	6 15
574	— <i>alba grandiflora</i>	<i>large white fld.</i>	...	...	...	...	wh.	...	...	6 2
575	— <i>rosea</i>	<i>rose</i>	...	...	...	...	rose	...	...	6 3
576	— <i>violacea</i>	<i>violet</i>	...	...	...	...	vio.	...	...	6 3
577	<i>nyctaginea</i>	<i>white</i>	...	...	...	...	wh.	...	...	3
578	— — —	<i>12 var. separate</i>	...	...	...	...	div.	...	...	5 0
579	— — —	<i>extra fine mixed</i>	...	...	...	...	...	...	...	1 0
580	— — —	<i>fine mixed</i>	...	...	...	...	...	...	...	6 3
581	<i>Phacelia congesta</i>	<i>bunch-flowered</i>	...	...	98	ha	bl.	2	7-8	3 3 Sel
582	<i>conspicua</i>	<i>conspicuous</i>	...	...	...	...	...	...	...	6 2
583	<i>tanactifolia</i>	<i>Tansy-leaved</i>	...	...	...	...	...	...	...	3
584	<i>Physianthus albens</i>	<i>white</i>	...	26	68	ghp	wh.	8	5-9	1 0
585	<i>Piniclea decussata</i>	<i>decussate</i>	2	25	141	G.	rose	2	5-6	6
586	— — —	[cmm] <i>3 fine sp. mixed</i>	...	...	...	...	div.	3	5-7	1 6 8
587	<i>Platystemon californicus</i>	<i>Californian</i>	13	...	120	ha	yel.	½	6-8	6
588	<i>Phlox Drummondii</i> , 20 v.	<i>Drummond's</i>	5	...	123	hha	div.	1½	7-9	1 0
589	— <i>coccinea</i>	<i>scarlet</i>	...	...	...	...	se.	...	...	1 0
590	pl. sp. <i>perennans</i>	<i>perennial mixed</i>	...	...	...	...	hp	2	6-8	6
591	<i>Poolepis gracilis</i>	<i>slender</i>	19	54	82	hha	div.	1	7-8	3
592	<i>Poinciana pulcherrima</i>	<i>most beautiful</i>	10	25	102	S.	3col.	10	6-9	1 0
593	— <i>florae-lutea</i>	<i>yellow-flowered</i>	...	...	...	...	yel.	...	...	1 0
594	sp. ex Chile	( <i>Algarrobella</i> )	...	...	...	...	G.	pur.	...	2 6
595	<i>Potentilla formosa</i>	<i>beautiful</i>	12	35	131	hp†	...	1½	6-9	3
596	<i>atrosanguinea</i>	<i>dark-red</i>	...	...	...	...	d. r.	1	...	3
597	6 sp.	(6 fine species)	...	...	...	...	div.	...	...	1 6
598	<i>Portulaea splendens</i>	<i>splendid</i>	11	25	126	hha	...	7-9	1 0	
599	<i>Thellusoni</i>	<i>Thelluson's</i>	...	...	...	...	se.	...	...	1 0
600	<i>Protca</i> , 3 sp.	<i>three species</i>	4	...	128	G.	div.	...	...	1 0
601	<i>Psoralea</i> , sp. <i>capensis</i>	<i>Cape species</i>	17	45	102	...	bl.	2	7-8	6
602	<i>Primula eortusoides</i>	<i>Cortusa-like</i>	5	25	127	hp†	red	¾	5-8	6
603	<i>sinensis fimbriata</i>	<i>Chinese, fringed</i>	...	...	...	...	r & w	...	...	1 0
604	<i>Ramonda pyrenaica</i>	<i>Pyrenean</i>	...	...	137	hp	pur.	½	5-6	3
605	<i>Rhodanthus Manglensis</i>	<i>Capt. Mangels's</i>	19	54	82	hha	rose	1½	7-8	6
606	— <i>semi-purpurea</i>	<i>semi-double</i>	...	...	...	...	...	...	...	6
607	sp. <i>cyanea</i>	<i>sky-blue</i>	...	...	...	...	bl.	...	...	2 6
608	<i>Rudbeckia elegans</i>	<i>elegant</i>	...	55	...	hp†	yel.	2	7-8	6
609	<i>Salpiglossis atropurpurea</i>	<i>dark-purple</i>	14	59	137	hhb†	d. p.	...	6-9	6
610	<i>pieta</i>	<i>painted</i>	...	...	...	...	var.	...	...	6
611	— — —	<i>splendid mixed</i>	...	...	...	...	div.	...	...	1 0
612	<i>Saponaria calabrica</i>	<i>Calabrian</i>	10	26	136	ha	pink	¾	7-9	6
613	<i>ocymoides</i>	<i>Oeyma-like</i>	...	...	...	hp†	...	5-9	...	6

No.	Name	Description	L. C.		L. O.		N. O.		H. & Dur.		Col. of Fl.		Height. feet	M. of Flow.	s. d.	Price.	
			2	25	101	hlp†	b&w	3	6-9								
614	<i>Salvia bicolor</i>	<i>two-coloured</i>														4	
615	<i>coccinea</i>	<i>scarlet</i>														4	
616	<i>limbata</i>	<i>bordered</i>														4	
617	<i>pätena</i>	<i>spreading (extra)</i>													1	0	
618	<i>Tenorei</i>	<i>Tenore's</i>														4	
619	— — —	<i>Nos. 614 to 619</i>														2	0
620	<i>Sanvitalia procumbens</i>	<i>procumbent</i>	19	54	82	hha	yel.	tra.	6-9							4	
621	<i>Senecio elegans</i>	<i>elegant</i>	4	25	87	hp	bl.	2	7-9							6	
622	sp. <i>capeensis</i>	<i>Cape sp.</i>														6	
623	<i>Scutanthus Grahamii</i>	<i>Graham's</i>	14	59	134	hlp†	l&y.	3								6	
624	<i>retusa</i>	<i>blunt-leaved</i>														6	
625	— <i>superbus</i>	— <i>superb (new)</i>														1	6
626	<i>pinnatus</i>	<i>pinnate</i>														3	
627	— <i>humilis</i>	<i>dwarf</i>														3	
628	— <i>porrigens</i>	<i>spreading</i>														3	
629	— <i>Priestii</i>	<i>Priest's</i>														3	
630	— <i>pitchellus</i>	<i>pretty</i>														3	
631	— <i>venustus</i>	<i>beautiful</i>														4	
632	<i>nivalis, nova</i>	<i>snow-white, new</i>														1	0
633	— — —	<i>Nos. 623 to 632</i>														4	0
634	— — —	<i>fine mixed</i>														6	
635	<i>Schizopetalon Walkeri</i>	<i>Walker's</i>	15	61	85	hha	wh.	1	7-9							6	
636	<i>Scutellaria alpina</i>	<i>alpine</i>	14	58	101	hp†	b&w	‡	1-8							3	
637	<i>garganica</i>	<i>Garganian</i>														6	
638	<i>Schultesia</i> , sp.	( <i>fine species</i> )	4	25	93	G.										6	
639	<i>Silene ornata</i>	<i>ornamented</i>	10	28	136	ha	pur.	1	7-8							3	
640	<i>pendula</i>	<i>pendulous</i>														3	
641	<i>sibirica coccinea</i>	<i>scarlet</i>					hp†	sc.	1½	6-9						3	
642	<i>Solamum</i> , sp. <i>Copiapo</i>	( <i>Chilean species</i> )	5	25	137	hh										1	0
643	<i>Sisyrinchium</i> , 2 sp.	( <i>two fine species</i> )	3	...	100	hp	bl.	1								1	0
644	<i>Sollya heterophylla</i> **	<i>various-leaved</i>	5	...	122	G.	...									6	
645	sp. <i>Nova Hollandiae</i>	<i>New Holland sp.</i>														1	0
646	<i>Sophora havaeensis</i>	<i>Havannah</i>	10	...	102	S.	yel.	3	7-9							6	
647	sp. <i>Anguilla</i>	<i>Anguilla</i>														1	0
648	<i>Sphaerogyne speciosa</i>	<i>showy (extra)</i>	19	55	82	hha	y&b.	1½								6	
649	<i>Stachys coccinea</i>	<i>scarlet</i>	14	58	101	hp†	sc.	1	6-8	1	0					6	
650	<i>speciosa</i>	<i>showy</i>														1	0
651	<i>Stenactis speciosa</i>	<i>showy</i>	19	54	82	...	pur.	2								3	
652	<i>Sutherlandia frutescens</i>	<i>shrubby</i>	17	45	102	hlp†	sc.	3								3	
653	<i>Streptocarpus Rexii</i>	<i>Rex's</i>	2	25	71	G.	bl.	½								6	
654	<i>Stylidium fasciculatum</i>	<i>bundle-flowered</i>	20	37	140	...	pink		7-9							6	
655	<i>Tagetes lucida</i>	<i>shining</i>	19	54	82	...	yel.	1								4	
656	<i>Tecoma stans</i>	<i>upright</i>	14	59	71	hlp	...		10							6	
657	<i>radicans</i> **	<i>rooting</i>														6	
658	<i>Tephrosia amoena</i>	<i>pleasing</i>	17	45	102	S.	or.	15								6	
659	<i>Thunbergia alata</i> **	<i>winged</i>	2	25	62	gha	buff	5	6-9							6	
660	— <i>alba</i> **	<i>white (eyed)</i>														6	
661	— <i>aurantiaca</i> **	<i>orange</i>														6	
662	— <i>Barkeri</i> **	( <i>entirely white</i> )														6	
663	<i>Thysanotus</i> , sp. <i>Nova H.</i>	( <i>fine sp. New H.</i> )	6	25	103	G.	pur.		6-8	1	0						

No.	A — indicates a variety. () That the word is not literally translated, or is superadded.		L.	C.	L. Q.	N. Q.	H. & Dur.	Col.	of Fl.	feet	M. of	Flow.	Price.
	L.	C.											
664 <i>Tigrídia pavónia</i>	<i>Peacock</i>	16	38	100	hhp	o&r.	1	7-9		6			
665 <i>Tithónia tagetiflora</i>	<i>Marigold-flowd.</i>	19	55	82	G.	yel.	4	...		6			
666 <i>Trachélinum céruleum</i>	<i>blue</i>	5	25	76	hhp†	bl.	2	7-8		4			
667 <i>Trixis senecioïdes</i>	<i>Senecio-like</i>	19	56	82	hha	wh.	1½	...		6			
668 <i>Tropaeolum brachyceras</i>	<i>short-horned**</i>	8	25	143	G.	yel.	6	6-9	1	0			
669 <i>Jarattii**</i>	<i>Mr. Jarratt's</i>	...	...	...	s&y.	...	...	...		1	6		
670 <i>pentaphyllum**</i>	<i>five-leaved</i>	...	...	...	o&y.	...	...	...		6			
671 <i>peregrinum**</i>	<i>(Canary Bird)</i>	...	...	...	...	yel.	...	7-9		6			
672 <i>tricolòrum**</i>	<i>three-coloured</i>	...	...	...	o&p.	...	...	6-9	1	0			
673 — — —	<i>Nos. 668 to 672</i>	...	...	...	div.	...	...	...		4	0		
674 <i>Tweedia cérulea</i>	<i>blue</i>	5	26	68	hhp	bl.	3	7-8		6			
675 <i>Verbascum Lagurus</i>	<i>Lagurus</i>	...	25	137	hp†	...	2	7-9		6			
676 <i>formosum</i>	<i>beautiful</i>	...	...	...	...	yel.	...	...		3			
677 <i>speciosum</i>	<i>showy</i>	...	...	...	...	...	...	...		3			
678 <i>Verbéna Ambletia</i>	<i>Aublet's</i>	14	59	146	hhbt	li.	1	6-9		6			
679 <i>puleghella</i>	<i>pretty</i>	...	...	...	...	bl.	...	...		6			
680 <i>venosa</i>	<i>reined</i>	...	...	...	...	rose	...	...		6			
681 sp. ex Coquinbo	<i>(fine sp. Chile)</i>	...	...	...	...	...	...	...		1	0		
682 — — —	<i>extrafine 10 var.</i>	...	...	...	s&c.	...	...	...		1	6		
683 — — —	<i>Nos. 678 to 681</i>	...	...	...	div.	...	...	...		3	6		
684 <i>Vicia Nissolia</i>	<i>Nissol's</i>	17	45	102	ha	pur.	3	7-8		3			
685 <i>Vinea rósea et var. alba</i>	<i>rose and white</i>	5	25	66	S.	r&w.	1	3-9	1	0			
686 <i>Zinnia elegans</i>	<i>elegant</i>	19	54	82	hha	vio.	2	7-9		6			
687 — <i>alba</i>	<i>— white</i>	...	...	...	...	wh.	...	...		6			
688 — <i>atroeoecínea</i>	<i>— dark scarlet</i>	...	...	...	...	d. s.	...	...		6			
689 — <i>atropurpúrea</i>	<i>— dark purple</i>	...	...	...	...	d. p.	...	...		6			
690 — <i>coccinea</i>	<i>— scarlet</i>	...	...	...	...	se.	...	...		6			
691 — <i>purpúrea</i>	<i>— purple</i>	...	...	...	...	pur.	...	...		6			
692 — <i>lutea</i>	<i>— yellow</i>	...	...	...	...	yel.	...	...		6			
693 — — —	<i>splendid mixed</i>	...	...	...	...	div.	...	...		1	0		
694 — — —	<i>Nos. 686 to 693</i>	...	...	...	...	...	...	...		4	0		
695 <i>Zinnia aurea</i>	<i>golden</i>	...	...	...	...	p. y.	...	...		3			
696 <i>grandiflora</i>	<i>large-flowered</i>	...	...	...	...	red	...	...		3			
697 6 sp.	<i>6 sp. mixed</i>	...	...	...	...	div.	...	...		6			

*New and rare Seeds from Chile, &c.*

	£ s. d.
698 50 species from the North of Chile, comprising many new .....	2 10 0
699 A fine new Annual from Swan River, blue .....	2 6
700 " " " Coquimbo, yellow .....	2 6
701 " " " Argueros, purple .....	2 6
702 " " " blue .....	2 6
703 A climbing Perennial from Swan River, blue .....	1 6
704 A fragrant Perennial from Argneros, white .....	1 0
705 Cruciferæ sp. fine No. 1. from Coquimbo Bay .....	1 0
706 Cruciferæ sp. fine No. 2. from Elgui (Chile) .....	1 0
707 Epaeridaceæ, 3 sp. from Swan River .....	2 6
708 Leguminosæ sp. No. 1. from Swan River .....	1 6
709 Leguminosæ sp. No. 2. from Coquimbo .....	1 6
710 Leguminosæ sp. No. 3. from Maitland Island .....	1 6
711 Fine Shrub, No. 1. from Swan River .....	1 6
712 " " No. 2. from Swan River .....	1 6
713 Nos. 699 to 712, 14 Paekets .....	1 0 0

The following Plants are best known by the English Names, but as the Scientific Name is requisite to show the genus to which they belong, the latter is also given. Such Popular Names as White Candytuft have no affinity with the Latin; they are, therefore, not to be considered as translations.

*A* — is employed to indicate varieties.  
— — — indicate sub-varieties.

No.		L.	C.L.	L.	O.	N.	O.	H.	&	Dur.	Col.	Hght.	feet	M.	of	Flow.	Price.
714	Adonis, Flos	<i>Adonis aestivalis</i>	13	35	129	ha	se.	1	7-8						s. d.		3
715	autumnal	<i>autumnalis</i>	...	...	...		cr.	...	...							3	
716	Aster, Chinese, m.	<i>Aster sinensis, pl. var.</i>	19	54	82	hha	div.	2	8-10							3	
717	quilled (German)	<i>fistulosus</i>	...	...	...		...	...	...							6	
718	dark blue	<i>atro-eaerulus</i>	...	...	...		d. b.	...	...							4	
719	dark red	<i>atrorubens</i>	...	...	...		d. r.	...	...							4	
720	light blue	<i>lacte-eaerulus</i>	...	...	...		l. b.	...	...							4	
721	new Globe	<i>globosus</i>	...	...	...		div.	...	...							4	
722	rose	<i>roseus</i>	...	...	...		rose	...	...							4	
723	striped	<i>striatus</i>	...	...	...		str.	...	...							4	
724	white	<i>albus</i>	...	...	...		wh.	...	...							4	
725	Turkey	<i>turcicus</i>	...	...	...		red	...	...							4	
726	— new striped	<i>striatus novus</i>	...	...	...		str.	...	...							4	
727	Anemone-flower-	<i>anemoneflorus</i>	...	...	...		div.	...	...							4	
728	pyramidal [ed	<i>pyramidalis</i>	...	...	...		...	...	...							4	
729	early dwarf	<i>nanus precox</i>	...	...	...		...	1	7-9							4	
730	Annicula, Alpine	<i>Primula Auricula</i>	5	25	127	hp	...	...	5	5-7						6	
731	extra fine	— — —	...	...	...		...	...	...							2	
732	Balsam, fine double	<i>Balsamina hortensis</i>	...	...	69	ta	...	2	7-9							6	
733	Camellia-flower'd	<i>Camelliaflora</i>	...	...	...		...	...	...							6	
734	flesh-coloured	<i>carnea</i>	...	...	...		fl.	...	...							4	
735	rose	<i>rosea</i>	...	...	...		rose	...	...							4	
736	violet	<i>violacea</i>	...	...	...		vio.	...	...							4	
737	scarlet, 2 fine var.	<i>coccinea</i>	...	...	...		sc.	...	...							1 0	
738	new spotted	<i>punctata novia</i>	...	...	...		spot.	...	...							6	
739	— striped	<i>striata novia</i>	...	...	...		stri.	...	...							6	
740	white	<i>alba</i>	...	...	...		wh.	...	...							4	
741	new dwarf, 4 var.	<i>nana novia</i>	...	...	...		div.	1	...							6	
742	<i>Nos. 732 to 741</i>	— — —	...	...	...		...	...	...							3 0	
743	Cape Marigold	<i>Calendula pluvialis</i>	19	56	82	ha	w&p	1	7-8							3	
744	large or hybrid	<i>hybrida</i>	...	...	...		wh.	...	...							3	
745	Candytuft, white	<i>Iberis amara</i>	15	60	85	...	...	...	6-8							3	
746	purple	<i>umbellata</i>	...	...	...		pntr.	...	...							3	
747	Normandy	<i>major</i>	...	...	...		...	...	...							3	
748	new crimson	<i>phanicea</i>	...	...	...		er.	...	...							4	
749	new lilae	<i>lilacina</i>	...	...	...		li.	...	...							4	
750	new roeket	<i>coronaria</i>	...	...	...		wh.	...	...							3	
751	sweet-scented	<i>odorata</i>	...	...	...		...	...	...							3	
752	two-coloured	<i>bicolor</i>	...	...	...		w&r.	...	...							3	
753	<i>Nos. 745 to 752</i>	— — —	...	...	...		...	...	...							2 0	
754	mixed	— — —	...	...	...		...	...	...							3	
755	Capsicum, 12 var.	<i>Capsicum annuum</i>	5	25	137	ta	fd.	2	7-9	1	0						
756	Carnation, mixed	<i>Dianthus Caryophyl-</i>	10	26	136	hp	div.	...	6-8							3	
757	double	<i>lus</i>	— — —	...	...		hhp	...	...							1 0	
758	finest German	— — —	...	...	...		...	...	...							2 6	

A — is employed to indicate varieties.								L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.															
759	Carnation, Picotee	<i>Dianthus Car. var.</i>	10	26	136	hp	div.	2		6-8		s. d.			
760	finest German	— — —	...	...	...	hhp	...	...	...	...	...	1	6		
761	Catchfly, Lobel's	<i>Silene Armèria</i>	...	28		ha	r&w.	1		...	...			3	
762	Cockcomb, dwarf	<i>Celosia cristata, nana</i>	5	25	63	ta	er.			7-9				6	
763	fine Giant	— <i>gigantea</i>	...	...	...	...	...			1½				6	
764	white-bordered	— <i>albo-cincta</i>	...	...	...	...	w&r.	1		...				6	
765	yellow	— <i>lutea</i>	...	...	...	...	yel.	1½		...				6	
766	fine mixed	— — —	...	...	...	...	...								
767	Columbine, fine m.	<i>Aquilegia vulgaris</i>	13	30	129	hp	div.	2		5-7				3	
768	6 fine species	— — —	...	...	...	...	...			...				6	
769	Chrysanthemum, tr.	<i>Chrysanthemum</i>	19	54	82	ha	3 col.	1		7-8				3	
770	new golden	— <i>luteum</i>	...	...	...	...	yel.	...		...				3	
771	showy	<i>speciosum</i>	...	...	...	...	...			...				4	
772	yel. and white m.	<i>coronarium</i>	...	...	...	...	y&w	3		...				3	
773	Nos. 769 to 772	— — —	...	...	...	...	...							1 0	
774	Clary, red and pur.	<i>Salvia Horminum</i>	2	25	101	...	r&p.	1½		...				3	
775	Convolvulus, minor	<i>Convolvulus tricolor</i>	5	...	83	...	bl.	tra.		6-8				3	
776	white var.	— <i>albus</i>	...	...	...	...	wh.	...		...				3	
777	Sicilian	<i>siculus</i>	...	...	...	...	bl.	...		...				3	
778	mixed minor	— — —	...	...	...	...	...	...		...				3	
779	Nos. 775 to 778	— — —	...	...	...	...	...	...		...				1 0	
780	Major mixed**	<i>Ipomoea purpurea</i>	...	...	...	hha	div.	10		7-9				3	
781	ext. fine, 16 var.**	— — —	...	...	...	...	...	...		...				1 0	
782	dark violet**	— <i>atroriolacea</i>	...	...	...	...	d. v.	...		...				3	
783	spotted**	— <i>punctata</i>	...	...	...	...	spot.	...		...				3	
784	striped**	— <i>striata</i>	...	...	...	...	str.	...		...				3	
785	rose**	— <i>risea</i>	...	...	...	...	rose	...		...				3	
786	white**	— <i>alba</i>	...	...	...	...	wh.	...		...				3	
787	Nos. 781 to 786	— — —	...	...	...	...	div.	...		...				2 0	
788	Cowslip, fine mixed	<i>Primula veris</i>	...	127	...	hp+	...	...	...	5-6				3	
789	Cyamus, fine mixed	<i>Centaurea Cyamus</i>	19	55	82	ha	...	...	2	6-9				3	
790	Egg Plant, purple	<i>Solanum surigerum</i>	5	25	137	ta	vio.	...		7-9				3	
791	white	— <i>leucocarpum</i>	...	...	...	...	wh.	...		...				3	
792	mixed	— — —	...	...	...	...	v&w	...		...				3	
793	Dahlia, fine double	<i>Dahlia, seu Georgina</i>	19	54	82	hhp+	div.	4		...				1 0	
794	Fraxinella, red	<i>Dictamnus Fraxinella</i>	10	25	132	hp	red	3		5-7				3	
795	white	— <i>flöre-albo</i>	...	...	...	...	wh.	...		...				3	
796	French honeysuckle	<i>Hedysarum coronar.</i>	17	45	102	hhp+	red	4		6-7				3	
797	white	— <i>album</i>	...	...	...	...	wh.	...		...				3	
798	GlobeAmaranthus,	<i>Gomphrena globosa</i>	5	25	63	ta	pur.	2		7-9				4	
799	4 var.	— — —	...	...	...	...	div.	...		...				4	
800	Gourds,finest mixed	<i>Cucurbita, pl. var.</i>	21	49	86	hha	y.	tra.	...	...				4	
801	Bottle and Club	— <i>Lagenaria</i>	...	...	...	...	...	...		...				4	
802	orange	— <i>arrantia</i>	...	...	...	...	...	...		...				3	
803	striped pear	— <i>orifera, var.</i>	...	...	...	...	...	...		...				3	
804	Mammoth	— <i>Pepo, var.</i>	...	...	...	...	...	...		...				4	
805	Nos. 800 to 804	— — —	...	...	...	...	...	...		...				1 6	
806	Hawkweed, yellow	<i>Tolpis barbata</i>	19	53	82	ha	...	1		7-8				3	
807	silvery	— <i>argentea</i>	...	...	...	...	sil.	...		...				3	
808	purple	<i>Crepis rufra</i>	...	...	...	...	pur.	...		...				3	

A — is employed to indicate varieties.								L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height	M. of Flow.	s. d.	Price.
No.													feet			
809	Hawkweed, new w.	<i>Crepis alba</i>	19	53	82	ha	wh.	1	7-8						3	
810	Nos. 806 to 809	— — —	—	—	—	—	—	—	—	—	—	—			1 0	
811	Heartsease, ext. fine	<i>Viola tricolor</i> , var.	5	25	147	hp†	div.	—	6-9	1 0						
812	Hollyhock, f. Germ.	<i>Allthea rosea</i> 20 var.	16	48	111	hp	rose	7	—	1 0						
813	black	<i>nigra</i>	—	—	—	—	blk.	—	—	—	—	—			3	
814	dark red	<i>alroribens</i>	—	—	—	—	d. r.	—	—	—	—	—			3	
815	pink	<i>erubescens</i>	—	—	—	—	pink	—	—	—	—	—			3	
816	purple	<i>purpurea</i>	—	—	—	—	pur.	—	—	—	—	—			3	
817	rose	<i>rosea</i>	—	—	—	—	rose	—	—	—	—	—			3	
818	sulphur	<i>sulphurea</i>	—	—	—	—	sul.	—	—	—	—	—			3	
819	white	<i>alba</i>	—	—	—	—	wh.	—	—	—	—	—			3	
820	yellow	<i>lutea</i>	—	—	—	—	yel.	—	—	—	—	—			3	
821	Antwerp	<i>ficifolia</i>	—	—	—	—	brff.	—	—	—	—	—			3	
822	Chinese	<i>chinensis</i>	—	—	—	—	vio.	3	—	—	—	—			3	
823	new dwarf	— <i>pl. var.</i>	—	—	—	—	div.	—	—	—	—	—			6	
824	Nos. 812 to 823	— — —	—	—	—	—	—	—	—	—	—	—			3 6	
825	Horn Poppy, 3 var.	<i>Glaucium</i> , 3 sp.	13	25	120	ha	—	2	7-8	3						
826	violet	<i>Rumexia hybrida</i>	—	—	—	—	vio.	1½	—	—	—	—			3	
827	Ice Plant	<i>Mesembryanthemone</i>	12	27	90	lhha	wh.	tra.	5-8	4						
828	Jacobaea, purple	<i>Senecio elegans</i>	19	54	82	—	pur.	1½	7-9	3						
829	white	— <i>alba</i>	—	—	—	—	wh.	—	—	—	—	—			3	
830	double purple	— <i>purpurea plena</i>	—	—	—	—	pur.	—	—	—	—	—			4	
831	— red	— <i>rubra</i> —	—	—	—	—	red	—	—	—	—	—			4	
832	— violet	— <i>violacea</i> —	—	—	—	—	vio.	—	—	—	—	—			4	
833	— new brown	— <i>fusca nivra</i> —	—	—	—	—	br.	—	—	—	—	—			4	
834	— white	— <i>alba</i> —	—	—	—	—	wh.	—	—	—	—	—			4	
835	Nos. 828 to 834	— — —	—	—	—	—	—	—	—	—	—	—			2 0	
836	fine mixed	— — —	—	—	—	—	—	—	—	—	—	—			6	
837	Larkspur, dwarf, m.	<i>Delphinium Ajacis</i>	13	28	129	ha	div.	1	—	3						
838	— per onnce	— — —	—	—	—	—	—	—	—	—	—	—			1 0	
839	dwarf, blue-grey	<i>humble plumbeum</i>	—	—	—	—	lead	—	—	—	—	—			3	
840	— blue	— <i>caeruleum</i>	—	—	—	—	bl.	—	—	—	—	—			3	
841	— Quaker	— <i>caesium</i>	—	—	—	—	grey	—	—	—	—	—			3	
842	— rose	— <i>rösseum</i>	—	—	—	—	rose	—	—	—	—	—			3	
843	— white	— <i>album</i>	—	—	—	—	wh.	—	—	—	—	—			3	
844	tall, fine mixed	<i>elatior</i> , m.	—	—	—	—	div.	1½	—	3						
845	— blue	— <i>caeruleum</i>	—	—	—	—	bl.	—	—	—	—	—			3	
846	— new brown	— <i>fuscam nivum</i>	—	—	—	—	grey	—	—	—	—	—			3	
847	— rose	— <i>rösseum</i>	—	—	—	—	rose	—	—	—	—	—			3	
848	branching, m.	<i>Consolida</i>	—	—	—	—	div.	2	—	3						
849	— blue	— <i>caeruleum</i>	—	—	—	—	bl.	—	—	—	—	—			3	
850	— rose	— <i>rösseum</i>	—	—	—	—	rose	—	—	—	—	—			3	
851	fine m. perennial	<i>pl. sp. perennans</i>	—	—	—	—	hp†	div.	3	—	—	—			6	
852	Lavatera, red	<i>Lavatera trimestris</i>	16	48	111	ha	red	—	—	—	—	—			3	
853	white	— <i>alba</i>	—	—	—	—	wh.	—	—	—	—	—			3	
854	Love lies bleeding	<i>Amaranthus caudatus</i>	21	40	63	—	red	tra.	7-8	3						
855	buff	— <i>fulvus</i>	—	—	—	—	buff	—	—	—	—	—			3	
856	Lupines, large blue	<i>Lupinus hirsutus</i>	16	45	102	—	bl.	2	7-9	3						
857	Dutch blue	<i>canaliculatus</i>	—	—	—	—	—	—	—	—	—	—			3	
858	large rose	<i>pilosus</i>	—	—	—	—	l. r.	—	—	—	—	—			3	

A — is employed to indicate varieties.												
No.			L. Cl.	L. O.	N. O.	H. & Dur.	Col.	feet	Hight.	M. of Flow.	Price.	
859	Lupines, small blue	<i>Lupinus angustifolius</i>	16	45	102	ha	bl.	2	7-9	3	3	
860	white	<i>albus</i>	...	...	...	wh.	...	...	...	3	3	
861	yellow	<i>luteus</i>	...	...	...	ycl.	1½	...	...	3	3	
862	straw	<i>stramineus</i>	...	...	...	str.	...	...	...	3	3	
863	Nos. 856 to 862	— — —	...	...	...	div.	...	...	...	3	3	
864	mixed	— — —	...	...	...	...	...	...	...	3	3	
865	Mallow, 6 sp.	<i>Malva, 6 sp. sep.</i>	...	48	111	...	...	...	7-8	1	6	
866	Marigold, French, m.	<i>Tagetes pátula</i>	19	54	82	hila	div.	1½	7-9	3	3	
867	dwarf	<i>hámitis</i>	...	...	...	dark	...	...	...	3	3	
868	tall double	<i>grandis</i>	...	...	...	b&y.	...	...	...	3	3	
869	superb striped	<i>striata, fl. pl.</i>	...	...	...	stri.	...	...	...	6	6	
870	unique	<i>striata simplex</i>	...	...	...	...	...	...	...	3	3	
871	Marigold, African	<i>Tagetes erecta</i>	...	...	...	o&y.	2	...	...	3	3	
872	new dwarf	<i>hámitis náva</i>	...	...	...	or.	1	...	...	3	3	
873	lemon	<i>citrina</i>	...	...	...	cit.	2	...	...	3	3	
874	orange	<i>crocata</i>	...	...	...	or.	...	...	...	3	3	
875	Nos. 866 to 874	— — —	...	...	...	...	...	...	...	2	0	
876	Marvel of Peru	<i>Mirabilis Jalapa</i>	5	25	115	hlp.	red	3	...	3	3	
877	red-striped	<i>striata rúbra</i>	...	...	...	r. s.	...	...	...	3	3	
878	yellow	<i>lutea</i>	...	...	...	yel.	...	...	...	3	3	
879	yellow-striped	<i>striata lutea</i>	...	...	...	y. s.	...	...	...	3	3	
880	white	<i>alba</i>	...	...	...	wh.	...	...	...	3	3	
881	three-coloured	<i>tricolor</i>	...	...	...	3col.	...	...	...	6	6	
882	hybrid	<i>hybrida</i>	...	...	...	red	...	...	...	4	4	
883	long-tubed	<i>longiflora</i>	...	...	...	wh.	...	...	...	3	3	
884	new purple	<i>purpurea</i>	...	...	...	pur.	...	...	...	4	4	
885	Nos. 876 to 884	— — —	...	...	...	div.	...	...	...	2	0	
886	mixed	— — —	...	...	...	...	...	...	...	6	6	
887	Monkshood, 6 sp.	<i>Aconitum, 6 sp.</i>	13	28	129	hp	b&w	2½	...	1	6	
888	Mignonette, oz. 6d.	<i>Reseda odorata</i>	11	...	130	ha	buff	1½	...	3	3	
889	Nasturtions, dwarf	<i>Tropaeolum minus</i>	8	43	143	...	o&s.	tra.	...	3	3	
890	common dwarf	<i>dùbium</i>	...	...	...	or.	3	...	...	3	3	
891	tall	<i>Május</i>	...	...	...	o&y.	6	...	...	3	3	
892	new sulphur	<i>sulphureum</i>	...	...	...	sul.	...	...	...	4	4	
893	dark red	<i>atrosanguineum</i>	...	...	...	d. r.	...	...	...	3	3	
894	Shilling's	<i>Shillingii</i>	...	...	...	stri.	...	...	...	4	4	
895	Nos. 889 to 894	— — —	...	...	...	...	...	...	...	1	6	
896	Palma Christi	<i>Ricinus mágior</i>	21	49	89	hlp.	pale	6	...	3	3	
897	Peas, Tangier	<i>Láthyrus tingitanus</i>	17	45	102	ha	sc.	4	...	3	3	
898	— striped	<i>striatus</i>	...	...	...	str.	...	...	...	3	3	
899	Lord Anson's 2 v.	<i>magellanicus</i>	...	...	...	b&w	5	...	...	3	3	
900	winged 2 v.	<i>Tetragonólobus pur.</i>	...	...	...	s&y.	1	...	...	3	3	
901	Crown	<i>Pisum umbellatum</i>	...	...	...	rose	4	...	...	3	3	
902	Nos. 897 to 901	— — —	...	...	...	...	...	...	...	1	0	
903	Pea Sweet, perl. 4s.	<i>Láthyrus odoratus</i>	...	...	...	div.	4	...	...	3	3	
904	black	<i>niger</i>	...	...	...	bl.	...	...	...	3	3	
905	painted Lady	<i>pictus</i>	...	...	...	var.	...	...	...	3	3	
906	purple	<i>purpureus</i>	...	...	...	pur.	...	...	...	3	3	
907	scarlet	<i>coccineus</i>	...	...	...	se.	...	...	...	3	3	
908	striped	<i>striatus</i>	...	...	...	stri.	...	...	...	3	3	

A — is employed to indicate varieties.								L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	feet	s. d.	M. of Flow.	Price.
No.																	
909	Peas, sweet, white	<i>Lathyrus odor. albus</i>	17	45	102	ha	wh.	4	...	...	...	...	...	...	3		
910	Nos. 903 to 909	— — —	5	25	127	hp†	div.	1	4-6	...	...	...	...	1	6		
911	Polyanthus, fine m.	<i>Primula clatior</i>	...	...	...	...	...	...	...	...	...	...	...	...	6		
912	extra fine mixed	— — —	...	...	...	...	...	...	...	...	...	...	...	...	1	0	
913	Pink, common	<i>Dianthus moschatus</i>	10	26	136	hp	w&r.	...	...	...	...	...	...	6-8	3		
914	finest double	— <i>flôre-plêno</i>	...	...	...	...	...	...	...	...	...	...	...	...	1	0	
915	Poppy, fine m. 10 v.	<i>Papaver somniferum</i>	13	25	120	ha	div.	2½	7-9	...	...	...	...	...	3		
916	double black	— <i>flôre-plêno niger</i>	...	...	...	...	...	bl.	...	...	...	...	...	...	3		
917	— blush	— <i>rûbens</i>	...	...	...	...	...	red	...	...	...	...	...	...	3		
918	— Carnation	— <i>caryophyllaides</i>	...	...	...	...	...	str.	...	...	...	...	...	...	3		
919	— fringed, 3 var.	— <i>flimbriatum</i>	...	...	...	...	...	bor.	...	...	...	...	...	...	3		
920	— new rose	— <i>rôseum novum</i>	...	...	...	...	...	rose	...	...	...	...	...	...	3		
921	— scarlet	— <i>coccineum</i>	...	...	...	...	...	sc.	...	...	...	...	...	...	3		
922	— white	— <i>album</i>	...	...	...	...	...	wh.	...	...	...	...	...	...	3		
923	French or Ramm.	<i>Rhæas</i>	...	...	...	...	...	div.	1½	...	...	...	...	...	3		
924	Chinese, painted	— <i>pictum</i>	...	...	...	...	...	...	...	...	...	...	...	...	3		
925	Nos. 915 to 924	— — — <i>[driacus</i>	21	40	63	...	...	...	...	...	...	...	...	...	2	0	
926	Prince's Feather	<i>Amaranthus hypochon</i>	...	...	...	...	...	pur.	3	7-8	...	...	...	...	3		
927	new Giant	<i>speciosus?</i>	...	...	...	...	...	...	...	...	...	...	...	...	3		
928	Quaking Grass	<i>Briza maxima</i>	3	26	92	...	gr.	1½	7-9	...	...	...	...	...	3		
929	Rocket, sweet	<i>Hesperis tristis</i>	15	61	85	hp	wh.	...	5-8	...	...	...	...	...	3		
930	Dames'	<i>matronulis</i>	...	...	...	...	...	pur.	...	...	...	...	...	...	3		
931	Rose Campion	<i>Lychnis Githago</i>	10	30	136	ha	er.	2	7-8	...	...	...	...	...	3		
932	Seabious, fine dwarf	<i>Scabiosa nôna</i>	4	25	87	...	div.	1	7-9	...	...	...	...	...	3		
933	dark purple	— <i>atropurpurea</i>	...	...	...	hp†	pur.	2	...	...	...	...	...	3			
934	mixed	— <i>pl. var.</i>	...	...	...	...	div.	...	...	...	...	...	...	3			
935	large-flowered	— <i>grandiflora</i>	...	...	...	...	...	...	...	...	...	...	...	...	6		
936	starry	— <i>stellata</i>	...	...	...	...	...	bl.	1½	...	...	...	...	...	3		
937	Nos. 932 to 936	— — —	...	...	...	...	...	...	...	...	...	...	...	...	1	3	
938	Sensitive Plant	<i>Mimosa sensitiva</i>	23	51	102	G.	pink	1½	6-9	...	...	...	...	...	4		
939	Snapdragon, fine m.	<i>Antirrhinum Majus</i>	14	59	134	hp†	div.	2	...	...	...	...	...	...	3		
940	Carnation	— <i>caryophyllaides</i>	...	...	...	...	...	str.	...	...	...	...	...	...	6		
941	new Pink	— <i>rôseum</i>	...	...	...	...	...	rose	...	...	...	...	...	...	3		
942	painted	— <i>pictum</i>	...	...	...	...	...	w&r.	...	...	...	...	...	...	3		
943	scarlet	— <i>coccineum</i>	...	...	...	...	...	sc.	...	...	...	...	...	...	3		
944	yellow	— <i>luteum</i>	...	...	...	...	...	yel.	...	...	...	...	...	...	3		
945	purple	— <i>purpureum</i>	...	...	...	...	...	pur.	...	...	...	...	...	...	3		
946	white	— <i>album</i>	...	...	...	...	...	wh.	...	...	...	...	...	...	3		
947	Nos. 939 to 946	— — —	...	...	...	...	...	div.	...	...	...	...	...	...	2	0	
948	Snake Melon	<i>Cucumis flexuus</i>	21	49	86	fa	yel.	tra.	7-9	...	...	...	...	...	4		
949	Spanish Broom	<i>Spartium junceum</i>	16	45	102	hp	...	3	6-9	...	...	...	...	...	3		
950	Stock, Ten-week	<i>Matthiola annua, 10 v.</i>	15	61	85	hha	div.	1½	...	...	...	...	...	...	6		
951	scarlet	— <i>coccinea</i>	...	...	...	...	...	er.	...	...	...	...	...	...	3		
952	giant scarlet	— — <i>major</i>	...	...	...	...	...	...	...	...	...	...	...	...	6		
953	new scarlet	— — <i>nôva</i>	...	...	...	...	...	...	...	...	...	...	...	...	6		
954	purple	— <i>purpurea</i>	...	...	...	...	...	pur.	...	...	...	...	...	...	3		
955	dark purple	— <i>atropurpurea</i>	...	...	...	...	...	d. p.	...	...	...	...	...	...	3		
956	white	— <i>alba</i>	...	...	...	...	...	wh.	...	...	...	...	...	...	3		
957	giant white	— — <i>major</i>	...	...	...	...	...	...	...	...	...	2½	...	...	4		
958	new Victoria	— <i>var.</i>	...	...	...	...	...	pur.	...	...	...	...	...	...	6		

A — is employed to indicate varieties.								L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.													feet		
959	Nos. 950 to 958	— — —		15	61	85	hha	div.		2½	6-9	3	s. d.		
960	Stock, German, d.	<i>Mathiola annua</i> , d.		...	...	...	...	...	1		...	6			
961	large packet	— <i>densiflora</i>		...	...	...	...	...	...	...	...	1	0		
962	dark blue	— <i>atro-cærulaea</i>		...	...	...	...	d. b.	...	...	...	6			
963	light blue	— <i>late-cærulaea</i>		...	...	...	...	l. b.	...	...	...	6			
964	carmine	— <i>miniata</i>		...	...	...	...	car.	...	...	...	6			
965	crimson	— <i>kermesina</i>		...	...	...	...	cr.	...	...	...	6			
966	new yellow	— <i>lutea nuda</i>		...	...	...	...	yel.	...	...	...	6			
967	peach-blossom	— <i>persiciflora</i>		...	...	...	...	peh.	...	...	...	6			
968	rose	— <i>ròsea</i>		...	...	...	...	rose	...	...	...	6			
969	violet	— <i>violacea</i>		...	...	...	...	vio.	...	...	...	6			
970	white	— <i>alba</i>		...	...	...	...	wh.	...	...	...	6			
971	wallfl.-leaved	— <i>clerifolia</i>		...	...	...	...	div.	...	...	...	6			
972	Autumnal, 12 v.	— <i>autumnalis</i>		...	...	...	...	...	1½	8-10	6				
973	Nos. 960 to 972	— — —		...	...	...	...	...	...	...	...	5	6		
974	Stock, Queen, p.	<i>Mathiola incana</i>		...	...	...	hhb	pur.	2	5-8	3				
975	scarlet	— <i>coccinea</i>		...	...	...	...	sc.	...	...	...	3			
976	white	— <i>alba</i>		...	...	...	...	wh.	...	...	...	3			
977	12 fine var. m.	— <i>pl. var.</i>		...	...	...	...	div.	...	...	...	1	0		
978	Brompton, sc.	<i>simplicicaulis</i>		...	...	...	...	sc.	3	...	...	3			
979	— white	— <i>alba</i>		...	...	...	...	wh.	...	...	...	3			
980	— purple	— <i>purpurea</i>		...	...	...	...	pur.	...	...	...	3			
981	— carmine, G.	— <i>miniata</i>		...	...	...	...	car.	...	...	...	6			
982	— crimson	— <i>kermesina</i>		...	...	...	...	er.	...	...	...	6			
983	— new copper	— <i>cuprea nora</i>		...	...	...	...	cop.	...	...	...	6			
984	— violet	— <i>violacea</i>		...	...	...	...	vio.	...	...	...	6			
985	— violet, dark	— <i>atro-violacea</i>		...	...	...	...	d. vi.	...	...	...	6			
986	— white, G.	— <i>alba</i>		...	...	...	...	wh.	3	...	...	6			
987	Nos. 981 to 986	— — —		...	...	...	...	...	...	...	...	2	6		
988	Imperial, red	— <i>imperiialis</i>		...	...	...	...	red	2	year.	6				
989	— purple	— <i>purpurea</i>		...	...	...	...	pur.	...	...	...	6			
990	Sunflower, double	<i>Helianthus annuus</i>	19	55	82	ha	yel.	4	7-9	3					
991	Giant	— <i>giganteus</i>		...	...	...	...	...	7	...	3				
992	5 var. sep.	— — —		...	...	...	...	div.	...	...	...	1	0		
993	Sweet Alyssum	<i>Alyssum maritimum</i>	15	60	85	hp†	wh.	¾	6-9	3					
994	Sweet Sultan	<i>Amberboa moschata</i>	19	55	82	hha	pur.	2	7-9	3					
995	— white	— <i>alba</i>		...	...	...	...	wh.	...	...	...	3			
996	yellow	— <i>suavolens</i>		...	...	...	...	yel.	...	...	...	3			
997	blush	<i>Crocodylum</i>		...	...	...	...	bl.	...	...	...	3			
998	Nos. 994 to 997	— — —		...	...	...	...	*	...	...	...	1	0		
999	Sweet William, 20v.	<i>Dianthus barbatus</i>	10	26	136	hp	div.	1½	6-8	6					
1000	fine scarlet	— <i>coccineus</i>		...	...	...	...	se.	...	...	...	6			
1001	Venus' Looking-	<i>Prismatocarpus Spé-</i>	5	25	76	ha	bl.	1	...	3					
1002	5 var. sep. [Glass]	— — — [culum]		...	...	...	...	div.	...	...	...	1	0		
1003	Venus' Navelwort	<i>Cynoglossum linifoli-</i>		...	72	...	wh.	...	7-8	3					
1004	Violet, sweet	<i>Viola odorata</i> [un]		...	147	hp†	div.	...	4-7	6					
1005	Russian	— <i>pl. var.</i>		...	...	...	...	...	...	...	...	6			
1006	Virginian Stock	<i>Malcolmia maritima</i>	15	61	85	ha	li.	½	6-7	3					
1007	white	— <i>alba</i>		...	...	...	...	wh.	...	...	...	3			
1008	Wallflower, dark	<i>Cheiranthus Cuciri</i>		...	...	...	hp	br.	2	5-8	3				

*A* — is employed to indicate varieties.

No.			L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	feet	Height.	M. of Flow.	s. d.
1009	Wallfl. Chameleon	— <i>variabilis</i>	15	61	S5	hp	var.	2	5-8		4
1010	double dark	— <i>flōre-plūo</i>	.....	...	...	bl.	...	...	...		6
1011	— dwarf	— <i>nānus</i>	.....	...	...	...	...	1	...		6
1012	— blue	— <i>caeruleus</i>	.....	...	...	bl.	2	...	1 0		
1013	— violet	— <i>violaceus</i>	.....	...	...	vio.	...	...	...		6
1014	lilac	<i>lilacinus</i>	.....	...	...	li.	...	...	...		4
1015	yellow	<i>luteus</i>	.....	...	...	yel.	...	...	...		3
1016	Nos. 1008 to 1015	— — —	.....	...	...	div.	...	...	...		3 0
1017	Winter Cherry	<i>Phýsáliſ Alkekengi</i>	5	25	137	ha	wh.	...	7-8		3
1018	Xeranthemum, pur.	<i>Xeranthem. annuum</i>	19	54	82	lha	pur.	...	...		3
1019	— white	— <i>albūm</i> [ <i>teatūm</i> ]	.....	...	...	wh.	...	...	...		3
1020	— yellow	<i>Elychrísum brac-</i>	.....	...	...	yel.	...	...	...		3
1021	— new white	— <i>albūm nōvūm</i>	.....	...	...	wh.	...	...	...		3
1022	— new straw-c.	— <i>strawnéum</i>	.....	...	...	snl.	...	...	...		3
1023	Nos. 1018 to 1022	— — —	.....	...	...	div.	...	...	1 0		

### ADDITIONAL SEEDS.

No.			blood-red <i>Snapdragon, pretty</i>	per packet	s. d.
1024	Anomathèca cruenta		"	"	0 6
1025	Antirrhinum Mājus, pulchellum		"	"	0 6
1026	— formosum	— <i>beautiful</i>	"	"	0 6
1027	— quadricolor	— <i>four-coloured</i>	"	"	0 6
1028	Aquilègia alpina	<i>Columbine, alpine</i>	"	"	0 4
1029	Arabis alpina	<i>Wall-Cress, alpine</i>	"	"	0 4
1030	Begònia grandiflora	<i>large-flowered</i>	"	"	0 6
1031	Bòsea Yermavòra	<i>Yermavora</i>	"	"	0 6
1032	Brugmansia bicolor	( <i>dark-red var.</i> )	"	"	0 6
1033	Calendrínia officinalis, 2 var.	( <i>two fine varieties</i> )	"	"	0 6
1034	Calla athiòpica	<i>Ethiopian</i>	"	"	0 6
1035	Campánula barbata, 2 var.	( <i>blue and white, sep.</i> )	"	"	0 6
1036	gemmifera	<i>gem-flowered</i>	"	"	0 4
1037	grandis	<i>grand</i>	"	"	0 6
1038	Crucianella stylòsa	<i>long-stiled</i>	"	"	0 4
1039	Fumària spicata	<i>spiked (fine)</i>	"	"	0 3
1040	Galardia Richardsoni	<i>Richardson's</i>	"	"	0 4
1041	aristata	<i>awned</i>	"	"	0 3
1042	Magnòlia grandiflora	<i>large-flowered</i>	"	"	1 0
1043	Málope trifida, alba	<i>white</i>	"	"	0 3
1044	— grandiflora	<i>large-flowered</i>	"	"	0 3
1045	Malva Nivèni	<i>Niven's</i>	"	"	0 6
1046	Pentstémon Scouleri	<i>Scouler's</i>	"	"	0 6
1047	Petunia phœnicea, var.	( <i>fine variety</i> )	"	"	0 6
1048	Passiflora caerulea	<i>blue-flowered</i>	"	"	0 6
1049	Potentilla splendens	<i>shining</i>	"	"	0 6
1050	Portulaca Gilliesii	<i>Gillies's</i>	"	"	0 6
1051	Scutellaria splendens	<i>splendid</i>	"	"	0 6
1052	Tigrídia, sp. caerulea	<i>blue-flowered</i>	"	"	1 0
1053	Verbascum phœniceum	<i>purple</i>	"	"	0 3

## BULBOUS ROOTS.

		L.	C.	L.	O.	N.	O.	H.	&	Dur.	Col.	of Fl.	Height.	M.	of	Flow.	Price.
*Amaryllis anulca	<i>courtly each</i>	6	25	64	S.	g&s.	1½	7-8			s. d.						
<i>calyptrata</i>	<i>veiled (brightly green)</i>	...	...	...	...	gr.	...	...	...	...	2 6						
<i>psittacina</i>	<i>Parrot</i>	...	...	...	...	g&s.	...	...	...	...	2 6						
<i>sp. brasiliensis</i>	<i>Brazilian, sp. No. 1.</i>	...	...	...	...	o. r.	...	...	...	...	2 6						
— No. 2.	— No. 2.	...	...	...	...	l. r.	...	...	...	...	2 6						
— uova ex Chile	<i>Chilean, sp. No. 1.</i>	...	...	...	G.	dr.	2				4 0						
— — —	— No. 2. "	...	...	...	...	rose	...	...	...	...	4 0						
— — —	— No. 3. "	...	...	...	...	yel.	...	...	...	...	4 0						
— — — 16 species	<i>including the above</i>	...	...	...	...	div.	...	...	...	...	50 0						
Anemone coronaria	<i>new Dutch per lb.</i>	13	35	129	hp	...	1½	5-7			12 0						
— — —	<i>24 in 6 varieties</i>	...	...	...	...	...	...	...	...	...	6 0						
Anomathaea eruincta	<i>blood-red p. doz.</i>	...	...	...	...	d. r.	1	6-9			2 0						
Brodiaea sp. ex Chile	<i>Chilean sp. each</i>	3	25	103	f.p.	...	...	6-7			1 0						
Clivia nobilis	<i>noble</i>	6	...	64	S.	r & y.	1½	7-8			7 6						
Conaúthaea, sp. ex Chile	<i>Chilean species</i>	...	...	103	f.p.	...	...	...	...	...	1 6						
Crinum variabile	<i>variable</i>	...	...	64	hhp	...	2	7-9			2 0						
Gladiolus blandus	<i>fair</i>	3	...	100	...	fl.	...	...	...	...	1 0						
<i>formosissimus</i>	<i>most beautiful</i>	...	...	...	...	pur.	...	...	...	...	12 6						
<i>ramosus</i>	<i>branching</i>	...	...	...	...	rose	...	...	...	...	7 6						
<i>Victoria</i>	<i>Queen Victoria's,</i>	...	...	...	...	se.	...	...	...	...	12 6						
— — — 20 species	<i>including the above</i>	...	...	...	...	div.	...	...	...	...	40 0						
<i>cardinalis</i>	<i>Cardinal per doz.</i>	...	...	...	...	sc.	...	...	...	...	5 0						
<i>oppositiflorus</i> , Herb.	<i>floribundus</i>	...	...	...	...	w&r.	...	...	...	...	5 0						
Habranthus? 4 sp.	<i>1 sp. Valparaiso ea.</i>	6	...	64	G.	...	7-8				2 6						
Griffinia, sp. ex Brazil	<i>Brazilian sp.</i>	...	...	...	S.	pur.	1				10 0						
Iris susiana	<i>Susian</i>	3	...	100	hhp	str.	2	5			1 0						
<i>tuberosa</i>	<i>tuberous rooted</i>	...	...	...	...	g&b.	¾				1 0						
Ixia, pl. sp. et var.	<i>fine mixed per 100</i>	...	...	...	hhp	div.	1-2	5-6			16 0						
Lilium longiflorum	<i>long-flowered p. doz.</i>	6	...	64	hp	wh.	2	7-9			4 0						
Oxalis Deppei	<i>Deppe's</i>	10	30	118	hhp	red					2 6						
Polyanthes tuberosa, fl. p.	<i>Double Tuberose</i>	6	25	64	...	wh.	3	8-9			4 0						
Ranunculus asiaticus	<i>extra fine m. p. 100</i>	13	35	129	hp	div.	1	6-7			7 0						
— — —	<i>100 in 100 fine var.</i>	...	...	...	...	...	...	...	...	...	20 0						
— saignineus	<i>scarlet Turban</i>	...	...	...	...	se.	...	...	...	...	3 0						
— flavus	<i>yellow</i>	...	...	...	...	yel.	...	...	...	...	4 0						
— — — 100 Tur. in 5 var.	<i>not incl. in the above</i>	...	...	...	...	div.	...	...	...	...	12 0						
— — —	<i>white or spotted</i>	...	...	...	...	...	...	...	...	...	1 0						
Sparaxis tricolor et var.	<i>20 f. v. mix. per 100</i>	3	25	100	hhp	...	...	5-6			20 0						
Tecophilæa, 2 sp. ex Chile	<i>two fine new sp.</i>	6	...	64	...	...	...	...	...	...	4 0						
Trichonema, 3 sp.	<i>12 in 3 fine sp.</i>	3	...	100	...	div.	...	5-6			5 0						
Tropaeolum Jarrattii**	<i>Mr. Jarratt's, each</i>	8	...	143	G.	s&y.	6	6-9			3 6						
Vieussieuxia glaucoptis	<i>(Peacock Iris)p. doz.</i>	3	...	100	hhp	var.	1	5-6			2 6						

\*\* Orders for *Amaryllis*, *Brodiaea*, *Conanthera*, *Gladiolus*, *Griffinia*, *Iris*, *Ixia*, *Lilium*, *Oxalis*, *Sparaxis*, *Tecophilæa*, *Trichonema*, *Tropaeolum* and *Vieussieuxia* are requested before the end of January. \* *Hippocratea* of Herbert.

## KITCHEN GARDEN SEEDS.

Warranted Genuine.

Month of Sow.	oz. ounce; qt. quart.	Price s.d.	Month of Sow.	pa. packet; bush. bushel.	Price per oz. s.d.	
3 and 4	Artichoke, best	per oz.	1 0	4 to 6	Broccoli, very late d. Danish	1 0
	Asparagus, giant	"	0 3		6 best for succession	7 0
11 to 6	Beans, early Mazagan p. qt.	0 6	5 to 6	Brusselssprouts, extraf. "	1 0	
	dwarf Fan	"	0 8	Cabbage, American, per oz.	1 0	
	new long pod	"	0 8	Carter's new Matchless	2 6	
	sword long pod	"	0 6	early dwarf per oz.	0 8	
	green long pod	"	0 6	early Nonpareil "	1 0	
1 to 5	largest Windsor	"	0 8	— York "	0 8	
	green Windsor	"	0 8	— Battersea "	0 8	
4 to 6	Beet, finest red	per oz.	0 4	— East Ham "	0 8	
	green	"	0 3	— Emperor "	0 8	
	silver or Sea kail	"	0 6	— heart-shaped "	0 8	
	white	"	0 3	— Paignton "	0 8	
4 to 5	Borecole or Kail, brown	"	0 4	— Plaw "	0 8	
	green curled	"	0 4	— Sugar loaf "	0 8	
	purple	"	0 4	— Vanack "	0 8	
	variegated, &c. &c.	"	0 6	— Wellington, &c. "	0 8	
4 to 6	Broccoli, earliest Cape p.,"	1 0		large Imperial "	0 8	
	Improved white Cape	1 6		— Battersea "	0 8	
	Grange's white	"	1 0	6 best sorts, 1 oz. each	5 0	
	early cauliflower	"	1 0	Red Dutch "	0 8	
	— Belvidere	"	1 0	Cabbage, drumhd. Savoy,	0 6	
	— cream-coloured	"	1 0	large green Savoy "	0 6	
	— purple	"	1 0	yellow Savoy "	0 6	
	— white	"	1 0	Bragauza "	0 8	
	— Malta	"	1 0	Pe-tsay or Chinese pa.	1 0	
	— Imperial	"	1 0	Turniprooted ab. g. oz.	0 6	
	— sprouting	"	1 0	Turniprooted nn. g. "	0 6	
	— Watcheren	"	1 6	Chou de Milan "	0 8	
	Brimstone	"	1 0	Carrot, earliest Horn "	0 3	
	dwarf Russian	"	1 0	long Surrey "	0 3	
	Hampton Court	"	1 0	— orange "	0 3	
	Howden's superb	"	1 0	Altringham "	0 3	
	Impregnated white	"	1 0	Cauliflower, early Eng.	1 6	
	Invisible	"	1 0	late English "	1 6	
	Knight's protecting	"	1 0	early Asiatic "	1 6	
	Portsmouth	"	1 0	late Cypress "	1 6	
	Winter Imperial	"	1 0	Celery, solid white	0 6	
	White Southampton	"	1 0	solid red "	0 6	
	late white	"	1 0	giant red "	1 0	
	— Miller's	"	1 0	giant white "	1 0	
	— purple close-h.	"	1 0	Celeri de Tours "	1 0	
	— large white	"	1 0	Seymour's white "	1 0	
	— large purple	"	1 0	large root. Celeriae,	0 6	
	— American, ext.	"	1 0	Cardoon, Spanish "	0 6	

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
		s. d.		s. d.	
3 to 6	Chervil, curled per oz.	0 6	1 to 8	Lettuce, Drumhead cab. oz.	1 0
4 to 6	Colewort, Haw Green "	0 6		Grand Admiral ca. "	1 0
5 to 7	Corn Salad "	0 3		Imperial cabbage "	1 0
2 to 9	Cress, common, per quart	1 0		Malta cabbage "	1 0
	triple, curled "	1 6		Marsailles cabbage "	1 0
	Cress, golden "	2 0		Large Mogul cab. "	1 0
	Amer. perennial p. oz.	0 3		white-seeded "	1 0
1 to 6	Cueumber, fine frame p. pa.	0 6		Hammersmith, hardy*	1 0
	black spine, 14 inches	0 6		Tennis ball "	1 0
	fine long prickly "	0 6		white cabbage* "	0 6
	Southgate "	0 6		New Cape cabbage, pa.	1 0
	Rochford "	0 6	4 and 5	Love apple or Tomato p.p.a.	0 3
	fine Ridge "	0 6		yellow "	0 3
	short prickly "	0 3		Melon Seeds, per packet.	
	green & wh. Turkey "	0 6	1 to 5	Melon, Beechwood, extra	1 0
	Cuthill's black spine	1 0		Duncan's fine g. fl.	1 0
	Hero of Surrey "	1 0		Golden Cassalar	1 0
	fine new frame "	1 0		Green-fleshed, fine m.	0 6
	Manchester prize "	0 6		Hardie's new Canta- } lupe, the earliest } <td>2 6</td>	2 6
	improved Manchester	1 0		Netted Cantaloupe, mix.	1 0
	Rouan Emperor "	1 6		Niel's extra fine g. f.	1 0
	Sion House "	1 0		Persian Melon	0 6
	Snow's Horticultural	1 0		Queen's Pocket	1 0
	superb white spine "	1 0		Scarlet-flesh, fine m.	0 6
	Walker's Rambler "	1 6		Scarlet Rock	0 6
	— Traveller "	1 6		Succade Melon, extra	1 0
	— superba "	1 6		White Frogmore	0 6
	Weedon's prize "	1 0		Windsor prize, scarlet	0 6
	The last 13 sorts, 12s.			Windsor prize, green	0 6
6 to 8	Endive, green curled oz.	0 8		6 best sorts	6 0
	white curled "	0 8		Water Melons.	
	Batavian, white "	0 8		Citron water Melons } for preserving only }	0 6
	— green "	0 8		Imperial, fine flavour	0 6
5 to 7	French beans, all sorts per qt.	1 6	1 to 5	Long Carolina	0 6
3 to 5	Leek, London Flag p. oz.	0 8		Long Island	0 6
1 to 8	Lettuce, Bath Cos*	1 0		Long Mountain } sprout, very large }	0 6
	new black-seeded "	1 0		Mixed	0 6
	blood Cos "	1 0			
	brown Cos* "	1 0	3 to 9	Mustard, white p. quart	1 0
	black seed g. Cos. "	1 0		brown "	1 0
	dwarf Siberian "	1 0	3 to 8	Onion, blood-red per oz.	0 6
	Egyptian Cos "	1 0		Deptford "	0 6
	Florence Cos "	1 0		Globe "	0 6
	green Cos "	1 0		— new white "	0 6
	new black-seeded* "	1 0		James' keeping "	0 6
	Paris Cos "	1 0		Lisbon* "	0 6
	spotted Cos "	1 0		Portugal, white "	0 6
	white Cos "	1 0			
	Silesia "	1 0			
	brown Dutch* "	1 0			

\* Best for Autumn sowing.

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
		s. d.			s. d.
3 to 8 * Best for Autumn sowing.	Onion, Reading, white, p.oz.	0 6	1 to 8	Radish, early short top, p. qt.	2 0
	Silver-skiuned	1 0		long Salmon	2 0
	Spanish, white*	0 6		white Naples	2 6
	— brown	0 6		purple Salad	1 6
	Strasburg	0 6		red Turnip	2 0
	Tripoli*	1 0		white Turnip	2 0
	Two-bladed	0 6		yellow	2 6
	Welch*	0 6		olive-shaped	per oz. 0 3
7 to 5	Parsley, curled	0 3	3 to 5	Black Spanish	0 3
	extra curled	0 4		Rampion	per pa. 0 6
	Hambro, rooted	0 4		Rape, Salad	per qt. 1 0
2 to 5	Parsnip, hollow-crowned	0 3	3 to 5	Rhubarb, fine mixed	per oz. 0 6
9 to 5	Peas, early Kent	p. qt.		Giant	per pa. 0 6
	— Race Horse	1 0		Tobolsk	per oz. 0 6
	— Prince Albert	5 0		Salsafy	per oz. 0 8
	— Warwick	0 8		Seorzonera	per oz. 0 8
	— s. blossom Frame	0 8		Sea Kail	per qt. 2 0
	— d. blossom do.	0 8		Skirret	per oz. 0 8
	— nimble	0 8		Sorrel	per oz. 0 6
	— Charlton	0 6		Spinach, round	per qt. 1 0
	— Bishops dwarf	1 0		prickly	per oz. 1 0
	— Auvergne	1 0		broad Flanders	per oz. 1 0
3 to 6	Egg, large	0 8	3 to 5	New Zealand	per oz. 0 6
	Marrow, dwarf wh.	0 8	2 to 5	Squash, 6 var.	per pa. 0 6
	— tall white	0 8	2 to 6	Turnip, early Dutch	per oz. 0 3
	— dwarf green	0 8		early Mousetail	per oz. 0 3
	— tall green	0 8		— six week	per oz. 0 3
	— early green	0 8	3 to 9	— stone	per oz. 0 3
	— Woodford's green	0 8		yel. Altringham	per oz. 0 3
	— Grotto or oyster,	0 8		— Maltese	per oz. 0 4
	— Royal Victoria	1 0		— stone	per oz. 0 3
	Knight's marrow, d. w.	1 0	3 to 5	Teltau, German	per oz. 0 6
4 to 6	tall white	1 0		yel. Scarisbrick	per pa. 0 6
	new dwarf green	1 0		Vegetable Marrow	per oz. 0 6
	tall green	1 0		SWEET & POT HERBS.	
	new Wrinkle	1 6		Balm	per pa. 0 3
	Matchless Marrow	0 8	4 to 6	Basil, sweet	per oz. 0 3
	Prussian, blue	0 8		— bush	per oz. 0 3
	Prussian, white	0 8		Bugloss	per oz. 0 3
	Groom's superb	1 0		Burnet	per oz. 0 3
	Imperial, Bedman's	0 8		Clary	per oz. 0 3
	Scimitar, blue	0 8		Capsicum and Chilis	per oz. 0 6
5 and 6	— white	0 8		Fennel	per oz. 0 3
	Spanish dwarf	0 8		Hyssop	per oz. 0 3
	— new blue	1 0		Lavender	per oz. 0 3
	white Rounceval, &c.,	0 8		Marjoram, sweet	per oz. 0 3
	Potato Seed, best	pa.		— pot	per oz. 0 3
1 to 8	Purslain, green	per oz.	0 6	Marigold, pot	per oz. 0 3
	Radish, long frame	per qt.	2 6	Rosemary	per oz. 0 3
	early scarlet	"	2 0		

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. paeket; bush. bushel.	Price.
4 to 6	Sage per pa.	s. d.		ROOTS, PLANTS, &c.	
	Savory, Summer "	0 3		<i>The Prices variable.</i>	
	— Winter "	0 3		Artichokes per peck	s. d.
	Thyme "	0 3		Asparagus, 1 & 2 yrs. per 100,	3 0
				3 & 4 years "	4 0
				Grayson's giant "	5 0
	FRUIT SEEDS.				
	Strawberry, Red Alpine, pa.	0 6		Chives "	
	— white "	0 6		Garlic per lb.	1 0
	— Keen's seedling "	0 6		Horse Radish per doz.	
	— Elton Pine, &c.	0 6		Mushroom Spawn per bush.	4 0
	Raspberry, best red "	0 6		Potato, early forcing, all sorts	
	<i>And Seeds of other Fruits,</i>			Rhubarb, Tobolsk per doz.	12s
	<i>Physical Herbs, &amp;c.</i>			Myatt's Victoria each	2 0
				Rocambole per lb.	
				Shallots "	1 0
				Sea Kail per 100.	
				Strawberries, various "	
				Raspberries, all sorts.	

## SUNDRY PLANTS.

To prevent his sending duplicates of sorts already possessed, J. C. requests a list of such as are not to be included; he will then guarantee the selection to prove in every respect satisfactory.

## AGRICULTURAL SEEDS.

I. The following consist principally of Grasses.

			s. d.
<i>Achillea millefolium</i>	<i>Yarrow</i>	<i>per lb.</i>	
<i>Agrostis alba</i>	<i>Marsh Bent Grass or Fiorin</i>	<i>per bush.</i>	
<i>Alopecurus pratensis</i>	<i>Meadow Foxtail</i>	<i>"</i>	
<i>Anthoxanthum odoratum</i>	<i>Sweet Vernal</i>	<i>per lb.</i>	
<i>Avéna flavaescens</i>	<i>Yellow Oatgrass</i>	<i>per bush.</i>	
<i>Cynosurus cristatus</i>	<i>Crested Dogstail Grass</i>	<i>per lb.</i>	
<i>Dactylis glomerata</i>	<i>Rough Cock's foot</i>	<i>per "</i>	
<i>Festuca duriscula</i>	<i>Hard Fescue</i>	<i>per bush.</i>	
elatior	"	"	
liliacea	"	"	
heterophylla	<i>Various-leaved Fescue</i>	<i>"</i>	
ovina	<i>Sheep's</i>	<i>"</i>	
pratensis	<i>Meadow</i>	<i>"</i>	
tenuifolia	<i>Slender-leaved</i>	<i>"</i>	
<i>Holcus lanatus</i>	<i>Soft Grass</i>	<i>"</i>	
<i>Lolium perenne</i>	<i>Perennial Rye-grass</i>	<i>"</i>	
var. <i>semperfirvens</i>	<i>Evergreen</i>	<i>"</i>	
<i>italicum</i>	<i>Italian</i>	<i>"</i>	
<i>Medicago lupulina</i>	<i>Trefoil</i>	<i>per lb.</i>	
sativa	<i>Lucern</i>	<i>"</i>	
sp. <i>gigantea</i>	<i>Bokhara Clover</i>	<i>per packel</i>	1 0
<i>Onobrychis sativa</i>	<i>Cultivated Sainfoin</i>	<i>per bush.</i>	
<i>Phleum pratense</i>	<i>Meadow Cat's-tail, or Timothy Grass</i>	<i>per lb.</i>	
<i>Plantago lanceolata</i>	<i>Rib Grass</i>	<i>"</i>	
<i>Poa nemoralis</i>	<i>Wood Meadow Grass</i>	<i>"</i>	
pratensis	<i>Smooth-stalked Meadow Grass</i>	<i>"</i>	
trivialis	<i>Rough-stalked Meadow Grass</i>	<i>"</i>	
<i>Polygonum sanguisorba</i>	<i>Burnet</i>	<i>"</i>	
<i>Trifolium medium</i>	<i>Cow Grass</i>	<i>"</i>	
pratense	<i>Red Clover</i>	<i>"</i>	
répens	<i>White Dutch Clover</i>	<i>"</i>	
incarnatum	<i>Scarlet Clover</i>	<i>"</i>	
— — —	<i>Fine mixed Grass Seed for Lawns, &amp;c.</i>	<i>"</i>	
— — —	<i>Fine " " for permanent pasture</i>	<i>"</i>	
<i>Vicia sativa, aestivialis</i>	<i>Summer Tares</i>	<i>per bush.</i>	
var. <i>hyemalis</i>	<i>Winter Tares</i>	<i>"</i>	

## II. Principally cultivated for Cattle.

<i>Brassica oleracea, capitata, var.</i>	<i>Large Drumhead Cabbage</i>	<i>per lb.</i>	2 0
— — —	<i>Large Scotch Cabbage</i>	<i>"</i>	2 0
— — <i>vulgaris</i>	<i>Cesarean, or Cow Cabbage</i>	<i>"</i>	2 0
— <i>campestris, Rutabaga</i>	<i>Swedish Turnip, yellow</i>	<i>"</i>	0 9
— — —	<i>— purple-topped, yellow</i>	<i>"</i>	0 9
— — <i>Rapa arvensis</i>	<i>Thorpland's and Skirving's do.</i>	<i>"</i>	1 6
— — —	<i>Turnip, white-topped round</i>	<i>"</i>	0 9
— — —	<i>red-topped round</i>	<i>"</i>	0 9
— — —	<i>green-topped round</i>	<i>"</i>	0 9
— — —	<i>white-topped globe</i>	<i>"</i>	0 9
— — —	<i>red-topped globe</i>	<i>"</i>	0 9
— — —	<i>purple-topped Scotch</i>	<i>"</i>	0 9
— — —	<i>white-topped tankard</i>	<i>"</i>	1 0
— — —	<i>green-topped tankard</i>	<i>"</i>	0 9
— — <i>hybrida</i>	<i>Dale's hybrid, &amp;c. &amp;c.</i>	<i>"</i>	1 0

			s. d.
Bèta vulgàris, eampestris	<i>Mangel Wurzel, red or yellow</i> . per lb.	1	6
—	<i>globe do. do.</i> "	1	6
Cichòrium Intybus	<i>Succory</i>	"	
Daueus Caròta, arvensis	<i>Carrot, large Altringham</i> "	2	6
—	<i>— white Belgian, true</i> "	5	0
Spartium scoparium	<i>Broom</i> "	"	
Ulex europea	<i>Furze, Gorse or Whin</i> "	2	0

## III. Principally cultivated for the Seeds.

Avèna sativa, Oats, sorts, per bush.	<i>Barla vulgàris, Beans, sorts, p. bush.</i>	
Hordeum vulgare, Barley, "	<i>Phàlæris canariensis, Canary</i> "	
Triticum sativum, Wheat, "	<i>Polygònum Fagopyrum, Buck Wh.</i>	
Scéale céræale, Rye, "	<i>Sinapis alba, w. Mustard, p. bush.</i>	
Zèa Mâis, Indian Corn, "	<i>Sinapis nigra, Brown Mustard,</i> "	

Shreds, Garden Nails, Knives, &c.

Russia Mats, Garden Utensils, Netting, &c.—Roses, Shrubs, Fruit Trees, &c. &c. &c.  
Seeds carefully packed for Exportation.

\*\* A Catalogue of genuine Dutch Bulbs will be published in Autumn.

List of a few important and useful works on Botany, &c., to be had of all Booksellers.

LOUDON'S Arboretum et Frutiçetum Britannicum; or the Hardy Trees and Shrubs of Britain. 8 vols. 8vo. 4 of letter-press, and 4 of plates. 10*l.*  
— Abridged Edition, 1 vol. 8vo, 1200 pages and 2200 engravings, 2*l.* 10*s.*  
— Encycl. of Cottage, Farm, and Villa Architecture. 1 vol. 2000 Engravings. 3*l.*  
— Supplement to do. 8vo, numerous engravings. 3*s.*  
— Suburban Gardener and Villa Companion. 1 vol. 8vo. 1*l.*  
— REPTON'S Landscape Gardening, &c. 1 vol. 8vo. numerous Plates, 1*l.* 10*s.* plain, 3*l.* coloured.  
— Ilortus Lignosus Londinensis. 1 vol. 8vo. 7*s.*  
— The Gardener's Magazine and Register of Rural and Domestic Improvements. In 8vo. Numbers, monthly. 1*s.* 6*d.* each.  
— The Suburban Horticulturist, or an Attempt to teach the science of Horticulture, and the management of the Fruit, Kitchen, and Forcing Garden, to persons who have had no previous knowledge or experience in those departments. 1 vol. 8vo. 380 Engravings. 15*s.* An excellent work.  
The Annals and Magazine of Natural History; monthly. 2*s.* 6*d.* each.  
Dr. LINDLEY'S Botanical Register, monthly. 3*s.* 6*d.* each.  
— Sertum Orchidaeum, splendidly coloured, 10 parts, 25*s.* each.  
PAXTON'S Magazine of Botany, monthly. 2*s.* 6*d.* each.  
— Pocket Botanical Dictionary. 15*s.*  
Mrs. LOUDON'S Ladies' Flower Garden, monthly. 2*s.* 6*d.* each.  
— Companion to ditto. 2nd edition, 1 vol. post 8vo. 6*s.*  
— The Ladies' Magazine of Gardening. 8vo. monthly. col. Plates. 6*d.* each.

DE CANDOLLE'S Vegetable Organography, translated by Bonghton Kingdon, Esq. 2 vols. 8vo. 23 Plates. 1*l.* 8*s.*

KOLLAR'S Treatise on Insects injurious to the Gardner, &c. 1 vol. 8vo. 7*s.*  
TAYLOR'S Bee-Keeper's Manual; or Practical Hints, &c. 12mo. 4*s.*

Ladies and Gentlemen in giving orders, to prevent mistakes, are requested to mention the date of the Catalogue, as the numbers are changed every year.